



# C ELECTRONICS COMPONENTS URRENT SENSORS



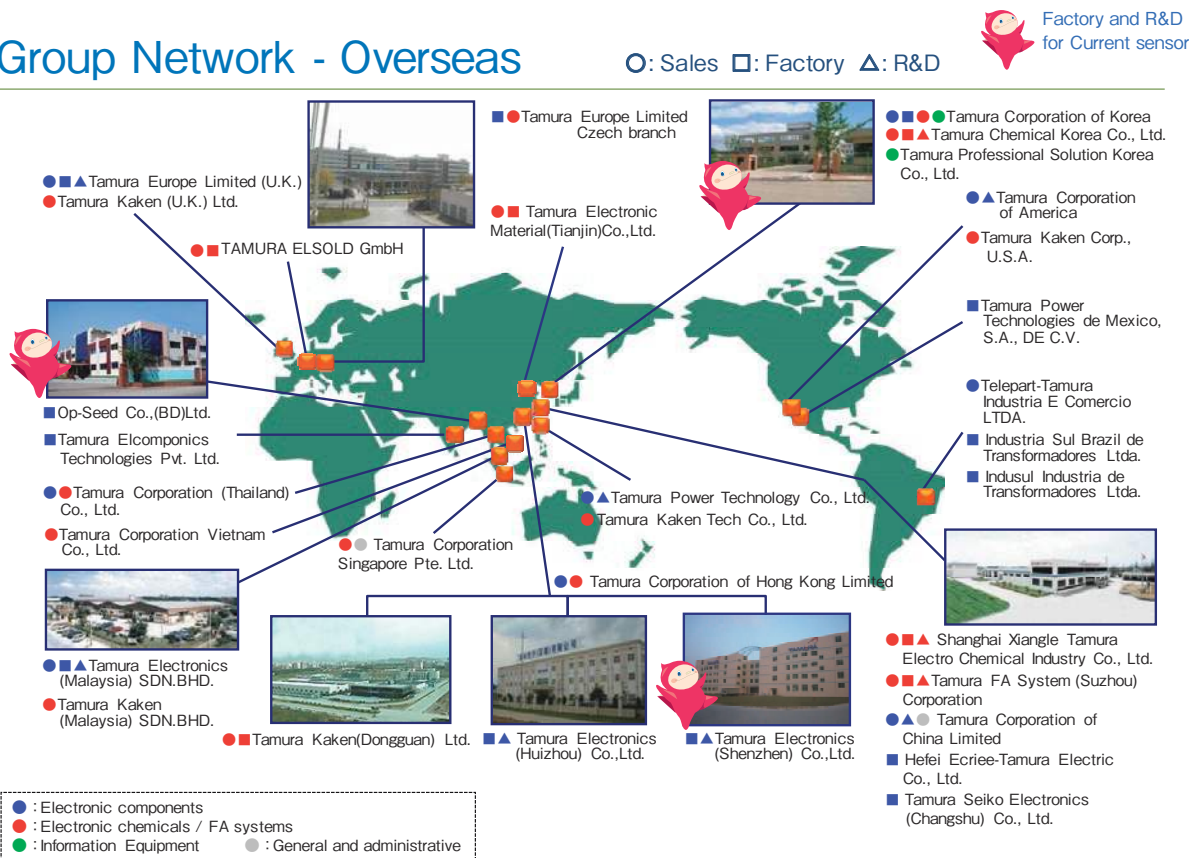
TAMURA CORPORATION

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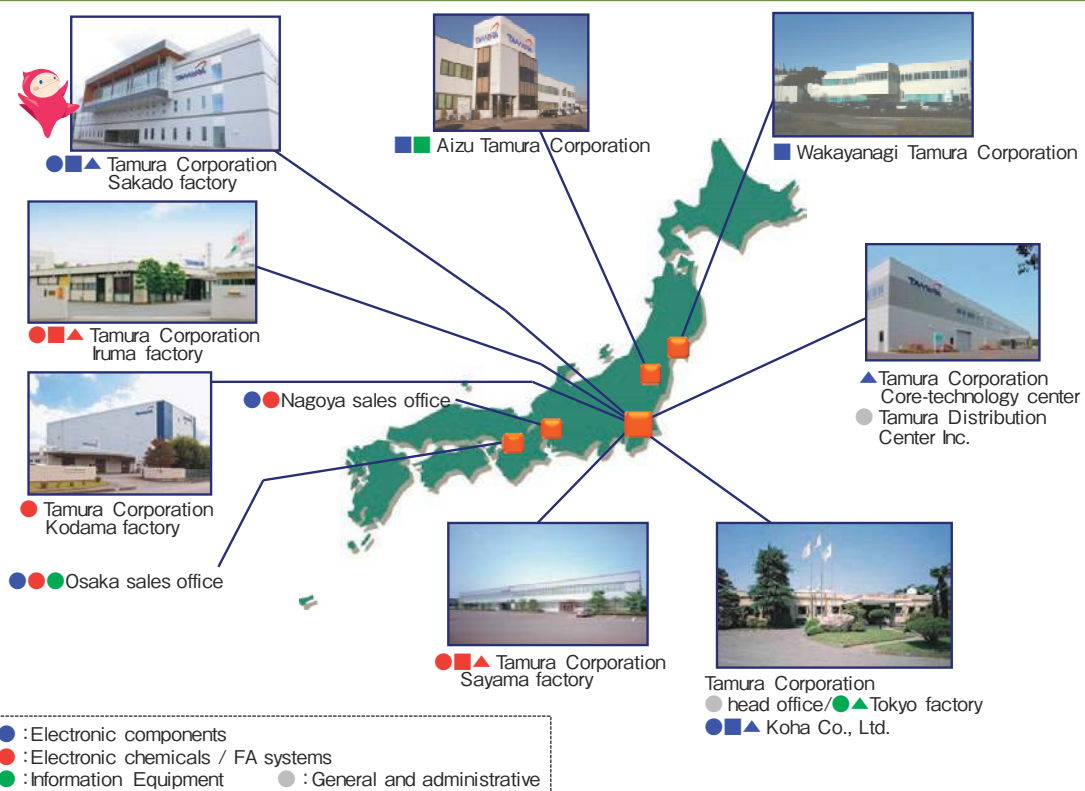
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# Group network map

## Group Network - Overseas



## Group Network - Japan



# Outlines / Applications / Features

## Outlines

The current sensor is a sensor to measure the current as its name. However, The current is various. There is a current value up to 10k amperes treated in the power plant from 1mA, and the shape of current waves also has AC, DC, and AC + DC. Since a method and a structure the best in each measuring object are different, there are also various current sensors. Tamura supplies the sensor using the Hall-Effect system for measuring the current value from several amperes to several kilo-ampere.

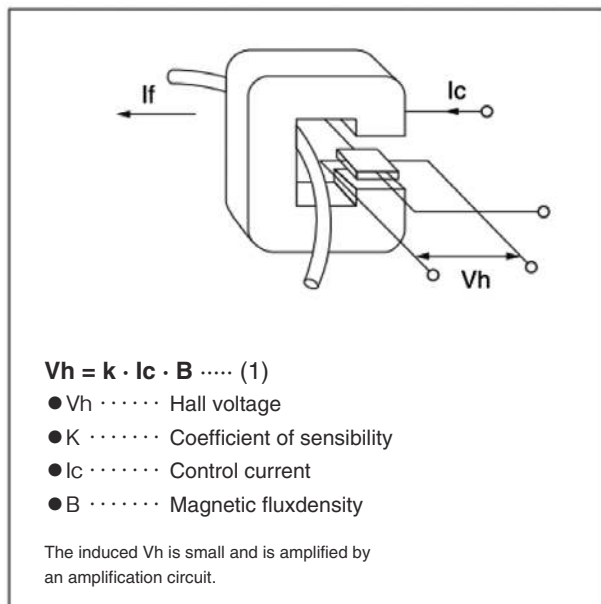
The Hall-Effect current sensor measures the magnetic flux produced in proportion to the primary current without any direct contact with the primary circuit; the combination of the Hall element and magnetic circuit provide excellent solution for measuring AC/ DC current with galvanic isolation and zero insertion loss.

The diagram in Figure-1 depicts the Hall current sensor basic principle. The magnetic flux produced in proportion to the primary current, If, induced in the magnetic circuit, passes through the Hall element inserted in the gap of the magnetic circuit resulting in a potential difference, V<sub>h</sub>, expressed by the following formula:

## Applications

Current control and detection of over-current in various types of inverters. Used for general-purpose inverter, various types of power conversion equipment to control and to detect over-current. Also used to measure DC current from the battery.

- Various types of inverters (CVCF, vector), Industrial robots, automation, devices, NC
- UPS, Elevator, Laser Cutting Machines, Welding Machines, Various types of Regulated Power Supply
- Solar power generation systems, Wind power systems, Fuel cell systems



$$V_h = k \cdot I_c \cdot B \dots (1)$$

- $V_h$  ..... Hall voltage
- $k$  ..... Coefficient of sensibility
- $I_c$  ..... Control current
- $B$  ..... Magnetic fluxdensity

The induced  $V_h$  is small and is amplified by an amplification circuit.

Figure-1

## Features

Measurement of DC, AC (kHz range), & complex current (AC+DC). The lineup of rated currents ranges from a few A to over 1000 A.

- Galvanic isolation with many UL compliant configurations.
- Fast response time
- High Reliability

# Applications of Current Sensor

## Applications

## Series (Example)



L18P	L07P	L06P	L03S
L37S	L34S	LA**P	S27S
S28S	S29S	S30S	S42S



L18P	L08P	L06P	L03S
L37S	S21S	S22S	S27S
S28S			



L18P	L34S	S22P	S23P
S30S	S42S	LA**P	F**P



L03S	L37S	L07P	L08P
S22P	S23P	S21S	S27S
F**P			



L03S	L37S	L08P	L34S
S28S	S29S		



L18P	L12P	F**P	S22P
S23P	S21S	S27S	S28S
S29S			



L03S	L37S	L08P	L06P
L34S	S21S	S27S	S28S
S29S			

# Current Sensor / Guide map

Current range	SERIES	Model	Main Specification					UL/RoHS	Features	Page
			Circuit System	Mounting Configuration	Primary Conductor	Rated Current	Power Voltage			
6A ~ 150A	F01P 	F01PxxxS05L	Fluxgate system	On-board	Built-in bus-bar	6~50A	+5V		<ul style="list-style-type: none"> <li>• Super precision &amp; High stability</li> <li>• F02P &amp; F03P : With reference access</li> <li>• F03P : Longer creepage and clearance distances</li> </ul>	18
	F02P 	F02PxxxS05L								
	F03P 	F03PxxxS05L								
	F23P 	F23PxxxS05R	Fluxgate system	On-board	Built-in bus-bar	50~100A	+5V		<ul style="list-style-type: none"> <li>• Super precision &amp; High stability</li> <li>• With reference access</li> </ul>	36
	F26P 	F26PxxxS05 F26PxxxS05A	Fluxgate system	On-board	Through hole □20.5×11	50~150A	+5V		<ul style="list-style-type: none"> <li>• Super precision &amp; High stability</li> <li>• With reference access</li> <li>• Name end "A"; Output voltage waveform distortion improvement model</li> </ul>	42
3A ~ 1500A	L18P 	L18PxxxD15AHV L18PxxxD15-OP	Open loop	On-board	Built-in coil/ bus-bar	3~60A	±15V		<ul style="list-style-type: none"> <li>• Low cost</li> <li>• Compact, high performance</li> <li>• Name end "AHV"; Anti-Sulfurated (Coating), Improve dv/dt characteristics</li> <li>• Name end "R"; Rated voltage change</li> </ul>	57
	L18PxxxS05 L18PxxxS05R	L18PxxxS12					+5V			
	L07P 	L07PxxxD15 L07PxxxD15S	Open loop	On-board	Built-in coil	3~30A	±15V		<ul style="list-style-type: none"> <li>• Low cost</li> <li>• Built-in 2 circuits</li> <li>• Name end "S";Anti-Sulfurated (Coating, Anti-Sulfurated resistance)</li> </ul>	63
	LA01P(M) LA04P 	LA01MxxxS05					+5V			
	LA01PxxxS05	LA04P170S05	Open loop	On-board (Discrete)	Built-in bus-bar	21~41A *1		<ul style="list-style-type: none"> <li>• Open loop - one chip ASIC model</li> <li>• Low profile package(8.5mm on PCB)</li> <li>• High-speed response</li> <li>*1 : Measurement current range</li> </ul>	87	
	LA02P LA03P 	LA02PxxxS03				35~85A *1				
	LA03PxxxS05	L12P025D15	Open loop	On-board	Built-in bus-bar	170A *1				
L32P 	L32PxxxS05BFS	L32PxxxS05FS	Open loop	On-board	Built-in bus-bar	50A, 100A		<ul style="list-style-type: none"> <li>• Ferrite core is used.</li> <li>• With reference access</li> <li>• Used Anti-Sulfurated resistance</li> </ul>	67	
	L32PxxxS05FS	Through hole □15×8			Through hole □15×8	50~400A				
	L08P 	L08PxxxD15IPV/ W/IPVW	Open loop	On-board	Through hole φ16	50~500A	±15V		<ul style="list-style-type: none"> <li>• Wide range of applications</li> <li>• Improve dv/dt characteristics</li> </ul>	68

# Current Sensor / Guide map

Current range	SERIES	Model	Main Specification					UL R/C	Features	Page
			Circuit System	Mounting Configuration	Primary Conductor	Rated Current	Power Voltage			
3A ~ 1500A	L01Z 	L01ZxxxS05	Open loop	On-board	Through hole □15×8	50~600A	+5V		• Wide electrical current range • Compact	71
	L37S 	L37SxxxS05M L37SxxxS05J	Open loop	Connector (MOLEX/JST)	Through hole □20.4×10.4	50~600A	+5V	●	• Design for lower dvdt noise • L37SxxxD15x ; Succession model of L03SxxxD15W series • L37SxxxS05x ; With reference access • Wide electrical current range • Compact	72
	L37SxxxD15M L37SxxxD15J					50~600(800)A	±15V			
	L03S 	L03SxxxD15	Open loop	Connector (MOLEX)	Through hole □20.5×10.5	50~600A	±15V		• Wide electrical current range • Compact • Name end "W"; Saturation current up, Change position of CN (MOLEX or JST)	78
	L03SxxxD15WM L03SxxxD15WJ			Connector (MOLEX/JST)		50~800A				
	L31S 	L31SxxxS05FS	Open loop	Connector (MOLEX)	Through hole □20.5×10.5	50~600A	+5V	●	• Wide electrical current range • Ferrite core is used. • With reference access • Used Anti-Sulfurated resistance	80
	L06P 	L06PxxxS05	Open loop	On-board	Through hole φ22	300~800A	+5V		• Wide range of applications • Single power supply type	81
	L05Z 	L05Z800S15	Open loop	Connector (JST)	Through hole □20.5×10.5	800A	+15V		• Wide range of applications • Single power supply type	82
	L34S 	L34SxxxD15 L34SxxxD15T	Open loop	Connector (MOLEX)	Through hole □40.5×40.5	200~1500A	±15V	●	• High-current (1500A_max) • Wide electrical current range • Large aperture	83
6A ~ 2000A	S22P 	S22PxxxS05M2 S22PxxxS05P	Closed loop	On-board	Built-in bus-bar	6~25A	+5V	●	• Voltage - output type • Name end "M2"; Backward compatible of normal model, External magnetic field improvement model • Name end "P"; Short lead model of normal model	112
	S23P 	S23PxxxD15M2 S23PxxxD15M1 S23PxxxD15	Closed loop	On-board	Built-in bus-bar	100A	±15V	●	• High accuracy, High performance • Name end "M2"; Backward compatible, dv/dt improvement type • Name end "M1": Conversion Ration 1:1000 • Conversion Ration - Normal & M2 type are 1:2000	114
	S21S 	S21S180D15JN	Closed loop	Connector (JST)	Through hole R10	180A	±15V	●	• Semicircle aperture • Conversion Ration 1:4000	117
	S20S 	S20S200D15M1	Closed loop	Connector (JST)	Through hole φ20.5	200A	±15V		• High accuracy, High performance • Conversion Ration 1:2000	118
	S27S 	S27S300D15Y S27S300D15YM	Closed loop	Connector (MOLEX)	Through hole φ20	300A	±20V	●	• High accuracy, High performance • Conversion Ration 1:2000 • Connector:MOLEX (2 type)	119
	S28S 	S28S500D24Z S28S500D24ZM	Closed loop	Connector (MOLEX)	Through hole φ30	500A	±24V	●	• High-current, High accuracy • Conversion Ration 1:5000 • Connector:MOLEX (2 type)	121

# Current Sensor / Guide map

Current range	SERIES	Model	Main Specification					UL/C	Features	Page
			Circuit System	Mounting Configuration	Primary Conductor	Rated Current	Power Voltage			
6A ~ 2000A	S29S 	S29S1T0D24Z S29S1T0D24ZM S29S1T0D24ZJ	Closed loop	Connector (MOLEX/JST)	Through hole φ38.5	1000A	±24V	●	• High-current, High accuracy • Conversion Ration 1:5000 • Connector: MOLEX (2 type), JST (1 type)	123
	S30S 	S30S2T0D24Z S30S2T0D24ZM S30S2T0D24ZJ	Closed loop	Connector (MOLEX/JST)	Through hole φ61	2000A	±24V	●	• High-current, High accuracy • Conversion Ration 1:5000 • Connector : MOLEX(2 types),JST (1 type)	125
	S42S 	S42S1T0D24Z S42S1T0D24ZM S42S1T0D24ZJ	Closed loop	Connector (MOLEX/JST)	Through hole φ42	1000A	±24V	●	• High-current, High accuracy • Conversion Ration 1:5000 • Connector : MOLEX(2 types),JST (1 type)	129

# Circuit system

Tamura offers multiple current sensor options to meet application requirements: Open Loop or Linear type (magnetic proportionality); Closed Loop or Servo-type (magnetic balance) ; Flux-Gate(magnetic equilibrium).

## Open loop

If the current is applied to the cable, the magnetic field proportional to the current in surroundings of the cable is generated on Ampere's rule. The magnetic core is set in surroundings of the cable to improve the sensitivity. The Magnetic field is converted into the voltage by the linear type - hall element is placed in the gap of the magnetic core. But the output voltage of hall element is several tens of milli-volt, It enlarges it to the output voltage of the product specification (several volts) by the operational amplifier.

The sensor output voltage is linearly proportional to the magnetic flux generated by the measured current. In general, the open loop sensor is voltage output. The characteristic (accuracy, linearity, response, temperature property, and high-frequency current<sup>\*1</sup>, etc.) of the current sensor is not a little better than that of other circuit methods because of the difference of the circuit configuration (magnetic circuit , magnetism-electric conversion and amplification of electrical circuit). However, the size can be reduced and it is lower-cost more than other circuit methods.

<sup>\*1</sup>-We use silicon steel and permalloy in internal magnetic core of the open-loop sensors in order to improve the measurement possible current and hysteresis error. Therefore, at the frequency of the applied current exceeds more than several KHz, there is a possibility that the internal circuit may be damaged by the heat generation of the core loss.

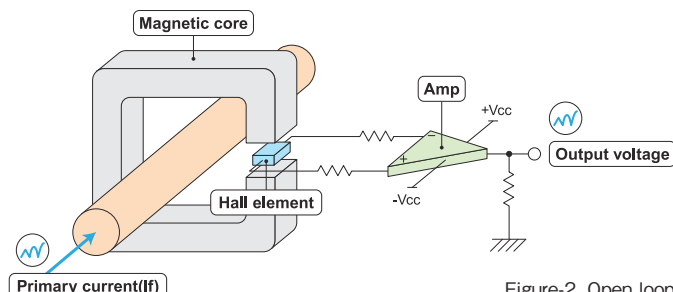


Figure-2. Open loop

## Closed loop

The closed loop type current sensor measures the applied current on the condition that the magnetic flux density in the magnetic core is extremely zero. Therefore, there is no influence on accuracy by the non-linearity and hysteresis in the core because the flux density in the magnetic core operates in the starting point of the B-H curve in the operation region<sup>\*1</sup>. The characteristic of the closed loop type is better than the open loop type current sensor.

The addition of a secondary winding (1000-5000 turns) on the magnetic core allows feedback current to be supplied in opposition to measured current to compensate or cancel the magnetic flux generated by the measured current. The output of the closed loop sensor is a current output proportional to the measured current divided by the number of secondary winding turns<sup>\*2</sup>.

<sup>\*1</sup>-At the high-frequency current (1-2kHz or more) and the pulse current, current sensor should operate at ACCT (transformer) because the loop gain of the feedback control decreases. Under such a condition, the magnetic flux in the magnetic core is generated .

<sup>\*2</sup>-Output current = (Primary current ) / (Secondary winding turns)

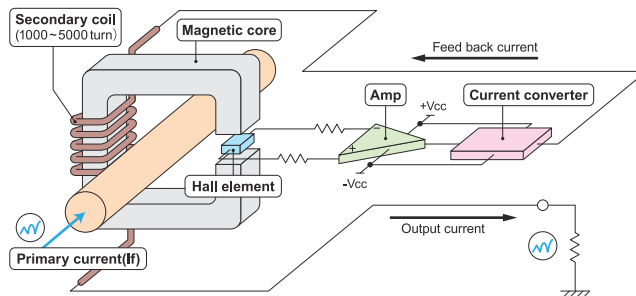


Figure-3. Closed loop

## Fluxgate system

The flux-gate current sensor replaces the Hall element with probe coil made of highly saturable material. The magnetic offset of the probe coil does not occur in order to be driven by high-frequency current. The flux-gate utilizes a magnetic balance system to achieve high accuracy, temperature stable current output typically converted to a voltage output with an internal high precision resistor.

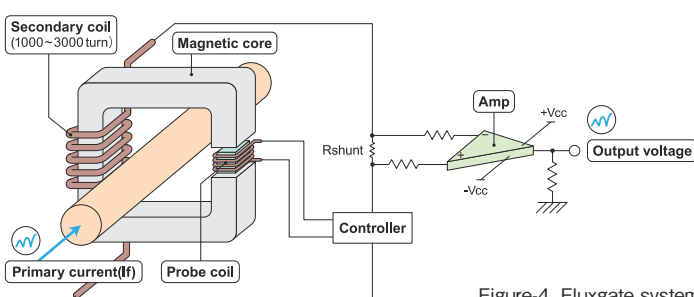


Figure-4. Fluxgate system

# Application notes

## <General Considerations>

1. The sensor uses polar electronic components. When the polarity of the power supply is mistaken, the sensor is damaged.
2. Static electricity or excessive voltage can increase an offset voltage in the Hall element, and cause offset voltage to change. Please exercise care in handling and application.
3. In order to prevent the influence of noise, the use of twisted cable or shielded cable for the output line is recommended
4. If using this device within a magnetic field generated by other devices, the specified accuracy may not be obtainable.
5. Our products (several models are excluded) are adjusted with the trimming method by the measurement condition (Load resistance, Power supply voltage) of specification sheets. Therefore, characteristics (Offset, Output, etc.) and its deviation may be changed in different circuit conditions from the measurement condition. All change characteristic items are not indicated on specification sheets.
6. The performance of current sensors with through-hole (aperture) is dependent on the position of the primary conductor. Tamura specifications are based on a primary conductor completely filling the through-hole (aperture) area.
7. The current sensor rated current in DC Amps.
8. Please use mating connector with equivalent terminal plating material to insure proper operation and avoid possibility of 'galvanic corrosion' .
9. Please do not store in high-temperature and high-humidity storage environment. Please use it after confirming soldering when it is kept for six months or more. (product soldered with substrate)
10. We recommend performing a zero offset adjustment by measuring the offset voltage at startup. In continuously operation for a few months, or at change of ambient temperature or humidity is large, we recommend regularly performing a zero offset adjustment at being idling (it is clear that the current is not apply) .
11. The current sensor doesn't have built-in protection circuit (devices and fuses, etc.). As a failure mode of the sensor, there is a short circuit and open state. In the case of a short-circuit state, the abnormal temperature rise of the internal parts is assumed, and there is a possibility to smoke and to ignite. If it is used in safety critical circuit blocks, please take appropriate measures by protection devices, protection circuits, etc. For closed loop -type sensors and flux gate (closed loop type) sensors, the consumption current of the secondary power supply varies in proportion to the measurement current.

## <Open loop>

1. High frequency primary current may result in excessive heating in iron magnetic core and cause damage to internal circuitry; for high frequency applications select current sensor with ferrite core material.
2. If the measured current exceeds the rated current, magnetic core saturation will occur and the output voltage signal will not be linearly proportional to the measured current.

## <Closed Loop>

1. For closed loop current sensors please insure the power supply voltage is balanced, symmetrical, and, applied simultaneously to avoid potential increase in DC offset error.
2. Maximum rated current measurement duration is timedependent. Maximum rated current applied in excess of the time limit can result in damage to internal electronic circuitry; please consult Tamura for assistance.
3. When using a measurement resistor to convert current output to voltage output select a resistor with stable temperature characteristic to insure accuracy of the output voltage.
4. Compensation current supplied to the secondary winding varies in proportion to the measured current based on the conversion ratio. ( $I_f/KN$ ;  $KN$  = secondary turns) Please insure the PSU has required current capacity to supply compensation current to the secondary winding.

## <Flux-Gate>

1. Compensation current supplied to the secondary winding varies in proportion to the measured current. Please insure the PSU has required current capacity to supply compensation current to the secondary winding.
2. There is 450kHz ripple voltage present on the output and reference output voltage signals . An external capacitor maybe added if necessary.

# Part numbering system

## Outlines

Ex)

**L03 S \*\*\* D 15 □□□□**  
**S22 P \*\*\* S 05 □□□□**

①    ②    ③    ④    ⑤    ⑥

### ① Model (3 figures or 4 figures)

- L \*\*** : Open loop system (Magnetic Proportion System)
- S \*\*** : Closed loop system (Servo system)
- F \*\*** : Fluxgate system
- LA \*\*** : Open loop system - One chip ASIC

### ② Mounting configuration (1 figure)

- P** : Through Hole Mounting Device
- M** : Surface Mount Device
- S** : Bolt-on Device

### ③ Rated current (3 figures)

Ex)

**2R5** : 2.5A    **005** : 5A  
**050** : 50A    **500** : 500A  
**1T0** : 1000A

### ④ Control power supply type (1 figure)

- S** : Single supply    **D** : Dual supply

### ⑤ Power supply voltage (2 figures)

**15** : 15V    **05** : 5V

### ⑥ Special specification (4 figures \_MAX.)

Ex)

Figures	Special specification
B	With a busbar
C	With a cover
J	Connector Maker : JST
M	Connector Maker : Molex
W	Saturation current is increased.
X	Secondary coil : 1000 Turns
Z	Secondary coil : 5000 Turns
Y	Secondary coil : 2000 Turns

# Important Notice

1. The content of this information is subject to change without prior notice for the purpose of improvements, etc. Ensure that you are in possession of the most up-to-date information when using this product.
2. This product is intended to be used in general electronics applications (electric home appliances, business equipment, information equipment, communication terminal equipment, measuring devices, industrial equipment, and so on). This product is neither intended nor warranted for use in following equipment or devices:  

Special application (such as for medical devices, transportation equipment, traffic signal control equipment, fire and crime prevention equipment, aeronautics and space devices, nuclear power control, fuel control, in-vehicle equipment, safety devices, and so on) in which extremely high quality and high reliability is required, or if the malfunction or failures of product could be cause loss of human life, bodily injury.

Tamura Corporation shall not be held responsible for any damage incurred by customers or any third party when products are used in special application, unless specifically permitted in this document.
3. Tamura Corporation constantly strives to improve quality and reliability, but malfunction or failures are bound to occur with some probability in current sensor. To ensure that failures do not cause accidents resulting in injury or death, fire accidents, social damage, and so on, users are to thoroughly verify the safety of their designs in devices and/or systems.
4. The operation examples and circuit examples shown in this information are for reference purposes only, and Tamura Corporation disclaims all responsibility for any violations of industrial property rights, intellectual property rights and any other rights owned by Tamura Corporation or third parties that these may entail.
5. The circuit examples and part constants listed in these specifications are provided as reference for the verification of characteristics. The user is to perform design, verification, and judgment under his or her own responsibility, taking into account the various conditions.
6. The products are designed for use in environments where consumer electronics are commonly used. It is not designed for use in special environments such as listed below, and if such use is considered, the user is to perform thorough safety and reliability checks under his/her responsibility.

7. This product is not designed to resist radiation.
  - Use in liquids such as water, oil, chemical solutions, or organic solvents, and use in locations where the product will be exposed to such liquids.
  - Use that involves exposure to direct sunlight, outdoor exposure, or dusty conditions.
  - Use in locations where corrosive gases such as sea winds, Cl<sub>2</sub>, H<sub>2</sub>S, NH<sub>3</sub>, SO<sub>2</sub>, or NO<sub>2</sub>, are present. (Some product improves durability)
  - Use in environments with strong static electricity or electromagnetic radiation.
  - Use that involves placing inflammable material next to the product.
  - Use of this product either sealed with a resin filling or coated with resin.
  - Use of water or a water soluble detergent for flux cleaning.
  - Use in locations where condensation is liable to occur.
8. Do not use or otherwise make available the TAMURA products or the technology described in this document for any military purposes, including without limitation, for the design, development, use, stockpiling or manufacturing of mass destruction weapons (e.g. nuclear, chemical, or biological weapons or missile technology products). When exporting and re-exporting the products or technology described in this document, you should comply with the applicable export control laws and regulations and follow the procedures required by such laws and regulations including, without limitation, Japan -Foreign Exchange and Foreign Trade Control Law and U.S.- Export Administration Regulations. The TAMURA products and related technology should not be used for or incorporated into any products or systems whose manufacture, use, or sale is prohibited under any applicable domestic or foreign laws or regulations.
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## According to UL508 standard and CSA C22.2 No.14 standard

### Note

Models F01P; followed by 006, 015, 025 or 050, followed by S05, may be followed by D, or L, may be followed by slash and any numbers from 01 through 99 or blank.  
 Models F02P; followed by 006, 015, 025 or 050, followed by S05, may be followed by D, L, -P1, -P2, -P3, -P4, -P5, -P6, -P7, -P8, -P9, -PA, -PB, -PC, -PD, -PE or -PF, may be followed by slash and any numbers from 01 through 99 or blank. Models F03P; followed by 006, 015, 025 or 050, followed by S05, may be followed by D, L, -P1, -P2, -P3, -P4, -P5, -P6, -P7, -P8, -P9, -PA, -PB, -PC, -PD, -PE or -PF, may be followed by slash and any numbers from 01 through 99 or blank, may be prefixed by V.

### Power Circuit and Motor-mounted Apparatus - Component UL FILE No.E243511

Series	Model	Requirements Evaluated to (US and/or CN)
F01P	F01P *** S05	USR
F02P	F02P *** S05	USR
F03P	F03P *** S05	USR
F23P	F23P *** S05R	USR, CNR
F26P	F26P *** S05	USR
	F26P *** S05A	
L07P	L07P *** D15	USR, CNR
	L07P *** D15S	
	L07P *** S05	
L18P	L18P *** D15	USR, CNR
	L18P *** D15C	
	L18P *** D15-OP	
	L18P *** D15AH	
	L18P *** S05	
	L18P *** S05R	
	L18P *** S12	
	SL18P *** D15	
	L18P *** D15AHV	
L31S	L31S *** S05S	USR, CNR
	L31S *** S05FS	USR
L32P	L32P *** S05(B)FS	USR
L34S	L34S *** D15	USR, CNR
	L34S *** D15C	
	L34S *** D15T	
	L34S *** D15TC	
L37S	L37S *** D15J	USR
	L37S *** D15M	
	L37S *** D15LJ	
	L37S *** D15LM	
	L37S *** S05J	
	L37S *** S05M	
LA02P	LA02P *** S03	USR, CNR
LA03P	LA03P *** S05	USR, CNR

### Ratings - Environmental

Series	Model	Environmental	
		Maximum Surrounding Air Temperature rating	Pollution Degree
F01P	F01P *** S05	105°C.	2
F02P	F02P *** S05	105°C.	2
F03P	F03P *** S05	105°C.	2
F23P	F23P *** S05R	85°C.	2
F26P	F26P *** S05	85°C.	2
	F26P *** S05A		
L07P	L07P *** D15	80°C.	2
	L07P *** D15S		
	L07P *** S05		
L18P	L18P *** D15	80°C.	2
	L18P *** D15C		
	L18P *** D15-OP		
	L18P *** D15AH		
	L18P *** S05		
	L18P *** S05R		
	L18P *** S12		
	SL18P *** D15		
	L18P *** D15AHV		
L31S	L31S *** S05S	85°C.	2
	L31S *** S05FS		
L32P	L32P *** S05(B)FS	85°C.	2
L34S	L34S *** D15	80°C.	2
	L34S *** D15C		
	L34S *** D15T	105°C.	2
	L34S *** D15TC		
L37S	L37S *** D15J	85°C.	2
	L37S *** D15M		
	L37S *** D15LJ		
	L37S *** D15LM		
	L37S *** S05J		
	L37S *** S05M		
LA02P	LA02P *** S03	110°C.	2
LA03P	LA03P *** S05	110°C.	2

### Note

US indicates United States Standard.

CN indicates Canadian National Standard.

## According to UL508 standard and CSA C22.2 No.14 standard

## Note

Models F01P; followed by 006, 015, 025 or 050, followed by S05, may be followed by D, or L, may be followed by slash and any numbers from 01 through 99 or blank.  
 Models F02P; followed by 006, 015, 025 or 050, followed by S05, may be followed by D, L, -P0, -P1, -P2, -P3, -P4, -P5, -P6, -P7, -P8, -P9, -PA, -PB, -PC, -PD, -PE or -PF, may be followed by slash and any numbers from 01 through 99 or blank. Models F03P; followed by 006, 015, 025 or 050, followed by S05, may be followed by D, L, -P1, -P2, -P3, -P4, -P5, -P6, -P7, -P8, -P9, -PA, -PB, -PC, -PD, -PE or -PF, may be followed by slash and any numbers from 01 through 99 or blank, may be prefixed by V.

**Power Circuit and Motor-mounted Apparatus - Component UL FILE No.E243511**

Series	Model	Requirements Evaluated to (US and/or CN)
S21S	S21S180D15JN	USR, CNR
S22P	S22P *** S05	USR, CNR
	S22P *** S05P	
	S22P *** S05M2	
S23P	S23P50/100D15	USR, CNR
	S23P50/100D15M1	
	S23P50/100D15M2	
S25P	S25P *** D15 *	USR, CNR
S26P	S26P200D15Y	USR, CNR
S27S	S27S300D15Y	USR, CNR
	S27S300D15YM	
S28S	S28S500D24Z	USR
	S28S500D24ZM	
S29S	S29S1T0D24Z	USR
	S29S1T0D24ZM	
	S29S1T0D24ZJ	
S30S	S30S2T0D24Z	USR, CNR
	S30S2T0D24ZM	
	S30S2T0D24ZJ	
S42S	S42S1T0D24Z	USR, CNR
	S42S1T0D24ZM	
	S42S1T0D24ZJ	

**Ratings - Environmental**

Series	Model	Environmental	
		Maximum Surrounding Air Temperature rating	Pollution Degree
S21S	S21S180D15JN	80°C.	2
S22P	S22P *** S05	85°C.	2
	S22P *** S05P		
	S22P *** S05M2		
S23P	S23P50/100D15	85°C.	2
	S23P50/100D15M1		
	S23P50/100D15M2		
S25P	S25P *** D15 *	85°C.	2
S26P	S26P200D15Y	85°C.	2
S27S	S27S300D15Y	85°C.	2
	S27S300D15YM		
S28S	S28S500D24Z	70°C.	2
	S28S500D24ZM		
S29S	S29S1T0D24Z	85°C.	2
	S29S1T0D24ZM		
	S29S1T0D24ZJ		
S30S	S30S2T0D24Z	85°C.	2
	S30S2T0D24ZM		
	S30S2T0D24ZJ		
S42S	S42S1T0D24Z	85°C.	2
	S42S1T0D24ZM		
	S42S1T0D24ZJ		

## Note

US indicates United States Standard.

CN indicates Canadian National Standard.

## According to UL508 standard and CSA C22.2 No.14 standard

### Note

Models F01P; followed by 006, 015, 025 or 050, followed by S05, may be followed by D, or L, may be followed by slash and any numbers from 01 through 99 or blank.  
 Models F02P; followed by 006, 015, 025 or 050, followed by S05, may be followed by D, L, -P0, -P1, -P2, -P3, -P4, -P5, -P6, -P7, -P8, -P9, -PA, -PB, -PC, -PD, -PE or -PF, may be followed by slash and any numbers from 01 through 99 or blank. Models F03P; followed by 006, 015, 025 or 050, followed by S05, may be followed by D, L, -P1, -P2, -P3, -P4, -P5, -P6, -P7, -P8, -P9, -PA, -PB, -PC, -PD, -PE or -PF, may be followed by slash and any numbers from 01 through 99 or blank, may be prefixed by V.

### Ratings - Electrical

Series	Model	Primary (Feed-through)	Secondary (Sensing)	
			Input	Output
F01P	F01P006S05	6 A, 600 Vrms	5 Vdc, 25 mA	2.5 ± 2.2 Vdc, ± 0.5 mA
	F01P015S05	15 A, 600 Vrms	5 Vdc, 30 mA	
	F01P025S05	25 A, 600 Vrms	5 Vdc, 35 mA	
	F01P050S05	50 A, 600 Vrms	5 Vdc, 55 mA	
F02P	F02P006S05	6 A, 600 Vrms	5 Vdc, 25 mA	2.5 ± 2.2 Vdc, ± 0.5 mA
	F02P015S05	15 A, 600 Vrms	5 Vdc, 30 mA	
	F02P025S05	25 A, 600 Vrms	5 Vdc, 35 mA	
	F02P050S05	50 A, 600 Vrms	5 Vdc, 55 mA	
F03P	F03P006S05	6 A, 600 Vrms	5 Vdc, 25 mA	2.5 ± 2.2 Vdc, ± 0.5 mA
	F03P015S05	15 A, 600 Vrms	5 Vdc, 30 mA	
	F03P025S05	25 A, 600 Vrms	5 Vdc, 35 mA	
	F03P050S05	50 A, 600 Vrms	5 Vdc, 55 mA	
F23P	F23P050S05R	50 A, 600 Vrms	5 Vdc, 55 mA	2.5 ± 2.2 Vdc, ± 0.5 mA
	F23P100S05R	100 A, 600 Vrms	5 Vdc, 110mA	
F26P	F26P050S05	50 A, 1000 Vrms	+5 Vdc, +60 mA	0 - 4.625 Vdc, 0 ± 0.35 mA
	F26P050S05A		+5 Vdc, +100 mA	
	F26P100S05	100 A, 1000 Vrms	+5 Vdc, +100 mA	
	F26P100S05A	150 A, 1000 Vrms	+5 Vdc, +115 mA	
	F26P150S05		+5 Vdc, +115 mA	
	F26P150S05A		+5 Vdc, +115 mA	
L07P	L07P003D15	3 A, 600 Vrms	± 15 Vdc, ± 30 mA	0 - 4 Vdc, 0.4 mA
	L07P003D15S	5 A, 600 Vrms		
	L07P005D15	10 A, 600 Vrms		
	L07P005D15S	15 A, 600 Vrms		
	L07P010D15	20 A, 600 Vrms		
	L07P010D15S	25 A, 600 Vrms		
	L07P015D15	30 A, 600 Vrms		
	L07P015D15S	35 A, 600 Vrms		
	L07P020D15	40 A, 600 Vrms		
	L07P020D15S	45 A, 600 Vrms		
	L07P025D15	50 A, 600 Vrms		
	L07P025D15S	55 A, 600 Vrms		
L18P	L07P003S05	3 A, 600 Vrms	5 Vdc, 30 mA	0 - 3.75 Vdc, 0.4 mA
	L07P005S05	5 A, 600 Vrms		
	L07P010S05	10 A, 600 Vrms		
	L07P015S05	15 A, 600 Vrms		
	L07P020S05	20 A, 600 Vrms		
	L07P025S05	25 A, 600 Vrms		
	L07P030S05	30 A, 600 Vrms		
	L07P035S05	35 A, 600 Vrms		
	L07P040S05	40 A, 600 Vrms		
	L07P045S05	45 A, 600 Vrms		
	L07P050S05	50 A, 600 Vrms		
	L07P060S05	60 A, 600 Vrms		
L18P	L18P003D15	3 A, 600 Vrms	± 15 Vdc, ± 15 mA	0 - 4 Vdc, 0.4 mA
	L18P005D15	5 A, 600 Vrms		
	L18P010D15	10 A, 600 Vrms		
	L18P015D15	15 A, 600 Vrms		
	L18P020D15	20 A, 600 Vrms		
	L18P025D15	25 A, 600 Vrms		
	L18P030D15	30 A, 600 Vrms		
	L18P040D15	40 A, 600 Vrms		
	L18P050D15	50 A, 600 Vrms		
	L18P060D15	60 A, 600 Vrms		

### Ratings - Electrical

Series	Model	Primary (Feed-through)	Secondary (Sensing)	
			Input	Output
L18P	L18P003D15-OP	3 A, 600 Vrms	± 15 Vdc, ± 15 mA	0 - 4 Vdc, 0.4 mA
	L18P005D15-OP	5 A, 600 Vrms		
	L18P010D15-OP	10 A, 600 Vrms		
	L18P015D15-OP	15 A, 600 Vrms		
	L18P020D15-OP	20 A, 600 Vrms		
	L18P025D15-OP	25 A, 600 Vrms		
	L18P030D15-OP	30 A, 600 Vrms		
	L18P040D15-OP	40 A, 600 Vrms		
	L18P050D15-OP	50 A, 600 Vrms		
	L18P060D15-OP	60 A, 600 Vrms		
L18P	L18P003D15AH	3 A, 600 Vrms	± 15 Vdc, ± 15 mA	0 - 4 Vdc, 0.4 mA
	L18P005D15AH	5 A, 600 Vrms		
	L18P010D15AH	10 A, 600 Vrms		
	L18P015D15AH	15 A, 600 Vrms		
	L18P020D15AH	20 A, 600 Vrms		
	L18P025D15AH	25 A, 600 Vrms		
	L18P030D15AH	30 A, 600 Vrms		
	L18P040D15AH	40 A, 600 Vrms		
	L18P050D15AH	50 A, 600 Vrms		
	L18P060D15AH	60 A, 600 Vrms		
L18P	L18P003S05	3 A, 600 Vrms	5 Vdc, 15 mA	0 - 4 Vdc, 0.4 mA
	L18P005S05	5 A, 600 Vrms		
	L18P010S05	10 A, 600 Vrms		
	L18P015S05	15 A, 600 Vrms		
	L18P020S05	20 A, 600 Vrms		
	L18P025S05	25 A, 600 Vrms		
	L18P030S05	30 A, 600 Vrms		
	L18P040S05	40 A, 600 Vrms		
	L18P050S05	50 A, 600 Vrms		
	L18P060S05	60 A, 600 Vrms		
L18P	L18P003S05R	3 A, 600 Vrms	5 Vdc, 15 mA	0 - 3.2 Vdc, 0.32 mA
	L18P005S05R	5 A, 600 Vrms		
	L18P010S05R	10 A, 600 Vrms		
	L18P015S05R	15 A, 600 Vrms		
	L18P020S05R	20 A, 600 Vrms		
	L18P025S05R	25 A, 600 Vrms		
	L18P030S05R	30 A, 600 Vrms		
	L18P040S05R	40 A, 600 Vrms		
	L18P050S05R	50 A, 600 Vrms		
	L18P060S05R	60 A, 600 Vrms		
L18P	L18P003S12	3 A, 600 Vrms	12 Vdc, 15 mA	0 - 4 Vdc, 0.4 mA
	L18P005S12	5 A, 600 Vrms		
	L18P010S12	10 A, 600 Vrms		
	L18P015S12	15 A, 600 Vrms		
	L18P020S12	20 A, 600 Vrms		
	L18P025S12	25 A, 600 Vrms		
	L18P030S12	30 A, 600 Vrms		
	L18P040S12	40 A, 600 Vrms		
	L18P050S12	50 A, 600 Vrms		
	L18P060S12	60 A, 600 Vrms		

## According to UL508 standard and CSA C22.2 No.14 standard

### Ratings - Electrical

Series	Model	Primary (Feed-through)	Secondary (Sensing)	
			Input	Output
L18P	SL18P003D15	3 A, 600 Vrms	$\pm 15 \text{ Vdc}$ , $\pm 15 \text{ mA}$	0 – 4 Vdc, 0.4 mA
	SL18P005D15	5 A, 600 Vrms		
	SL18P010D15	10 A, 600 Vrms		
	SL18P015D15	15 A, 600 Vrms		
	SL18P020D15	20 A, 600 Vrms		
	SL18P025D15	25 A, 600 Vrms		
	SL18P030D15	30 A, 600 Vrms		
	SL18P040D15	40 A, 600 Vrms		
	SL18P050D15	50 A, 600 Vrms		
	SL18P060D15	60 A, 600 Vrms		
L18P	L18P003D15AHV	3 A, 600 Vrms	$\pm 15 \text{ Vdc}$ , $\pm 15 \text{ mA}$	0 – 4 Vdc, 0.4 mA
	L18P005D15AHV	5 A, 600 Vrms		
	L18P010D15AHV	10 A, 600 Vrms		
	L18P015D15AHV	15 A, 600 Vrms		
	L18P020D15AHV	20 A, 600 Vrms		
	L18P025D15AHV	25 A, 600 Vrms		
	L18P030D15AHV	30 A, 600 Vrms		
	L18P040D15AHV	40 A, 600 Vrms		
	L18P050D15AHV	50 A, 600 Vrms		
	L18P060D15AHV	60 A, 600 Vrms		
L18P	L18P003D15C	3 A, 600 Vrms	$\pm 15 \text{ Vdc}$ , $\pm 15 \text{ mA}$	0 – 4 Vdc, 0.4 mA
	L18P005D15C	5 A, 600 Vrms		
	L18P010D15C	10 A, 600 Vrms		
	L18P015D15C	15 A, 600 Vrms		
	L18P020D15C	20 A, 600 Vrms		
	L18P025D15C	25 A, 600 Vrms		
	L18P030D15C	30 A, 600 Vrms		
	L18P040D15C	40 A, 600 Vrms		
	L18P050D15C	50 A, 600 Vrms		
	L18P060D15C	60 A, 600 Vrms		
L31S	L31S050S05S	50 A, 600 Vrms	$5 \text{ Vdc}$ , $15 \text{ mA}$	1.875 – 3.125 Vdc, 0.3125 mA
	L31S050S05FS	100 A, 600 Vrms		
	L31S100S05S	200 A, 600 Vrms		
	L31S200S05S	300 A, 600 Vrms		
	L31S400S05S	400 A, 600 Vrms		
	L31S500S05S	500 A, 600 Vrms		
	L31S600S05S	600 A, 600 Vrms		
	L31S600S05FS	50 A, 600 Vrms		
	L32P050S05FS	100 A, 600 Vrms		
	L32P100S05BFS	150 A, 600 Vrms		
L32P	L32P100S05FS	200 A, 600 Vrms	$5 \text{ Vdc}$ , $15 \text{ mA}$	1.875 – 3.125 Vdc, 0.3125 mA
	L32P150S05FS	300 A, 600 Vrms		
	L32P200S05FS	400 A, 600 Vrms		
	L32P300S05FS	500 A, 600 Vrms		
	L32P400S05FS	600 A, 600 Vrms		

### Ratings - Electrical

Series	Model	Primary (Feed-through)	Secondary (Sensing)	
			Input	Output
L34S	L34SxxxD15	600 Vrms	$\pm 15 \text{ Vdc}$ , $\pm 15 \text{ mA}$	0 – 4 Vdc, 0.4 mA
	L34SxxxD15T	1500 Vrms		
	L34SxxxD15C	200 A		
	L34SxxxD15TC	300 A		
	L34S200D15	400 A		
	L34S200D15C	500 A		
	L34S200D15T	600 A		
	L34S200D15TC	800 A		
	L34S500D15	1000 A		
	L34S500D15C	1200 A		
L34S	L34S500D15T	1500 A		
	L34S600D15	$\pm 15 \text{ Vdc}$ , $\pm 25\text{mA}$		
	L34S600D15C	0 – 4 Vdc, 0.4 mA		
	L34S600D15T	600 A		
	L34S600D15TC	800 A		
	L34S800D15	1000 A		
	L34S800D15C	1200 A		
	L34S800D15T	1500 A		
	L34S1T0D15	$\pm 15 \text{ Vdc}$ , $\pm 25\text{mA}$		
	L34S1T0D15C	0 – 4 Vdc, 0.4 mA		

## According to UL508 standard and CSA C22.2 No.14 standard

### Ratings - Electrical

Series	Model	Primary (Feed-through)	Secondary (Sensing)			
			Input	Output		
L37S	L37S050D15J	50 A, 600 Vrms	$\pm 15 \text{ Vdc}, \pm 25\text{mA}$	$0 - 4 \text{ Vdc}, 0.4 \text{ mA}$		
	L37S050D15M					
	L37S050D15LJ					
	L37S050D15LM					
	L37S100D15J	100 A, 600 Vrms				
	L37S100D15M					
	L37S100D15LJ					
	L37S100D15LM					
	L37S200D15J	200 A, 600 Vrms				
	L37S200D15M					
	L37S200D15LJ					
	L37S200D15LM					
	L37S300D15J	300 A, 600 Vrms				
	L37S300D15M					
	L37S300D15LJ					
	L37S300D15LM					
	L37S400D15J	400 A, 600 Vrms				
	L37S400D15M					
	L37S400D15LJ					
	L37S400D15LM					
	L37S500D15J	500 A, 600 Vrms				
	L37S500D15M					
	L37S500D15LJ					
	L37S500D15LM					
L37S	L37S600D15J					
	L37S600D15M					
	L37S600D15LJ					
	L37S600D15LM					
	S21S	S21S180D15JN	180 A, 600 Vrms	$\pm 15 \text{ Vdc}, \pm 25\text{mA}$		
	S22P	S22P006S05	6 A, 600 Vrms	$0 - 3.125 \text{ Vdc}, 3\text{mA}$		
	S22P006S05P					
	S22P006S05M2					
	S22P015S05	15 A, 600 Vrms	$0 - 3.125 \text{ Vdc}, 7.5\text{mA}$			
	S22P015S05P					
	S22P015S05M2					
	S22P025S05	25 A, 600 Vrms	$0 - 3.125 \text{ Vdc}, 12.5\text{mA}$			
	S22P025S05P					
	S22P025S05M2					
S23P	S23P50/100D15	100 A, 600 Vrms	$\text{MAX. } \pm 15 \text{ Vdc}, \pm 62.5 \text{ mA}$	$-2.5 - 2.5 \text{ Vdc}; -50 - 50\text{mA}$		
	S23P50/100D15M1	100 A, 600 Vrms	$\text{MAX. } \pm 15 \text{ Vdc}, \pm 112.5 \text{ mA}$	$-5 - 5 \text{ Vdc}; -100 - 100\text{mA}$		
	S23P50/100D15M2	100 A, 600 Vrms	$\text{MAX. } \pm 15 \text{ Vdc}, \pm 62.5 \text{ mA}$	$-2.5 - 2.5 \text{ Vdc}; -50 - 50\text{mA}$		

### Ratings - Electrical

Series	Model	Primary (Feed-through)	Secondary (Sensing)	
			Input	Output
S25P	S25P050D15X	50 A, 600 Vrms	MAX. $\pm 15 \text{ Vdc}, \pm 62.5 \text{ mA}$	$-5 - 5 \text{ Vdc}; -50 - 50\text{mA}$
	S25P100D15X		MAX. $\pm 15 \text{ Vdc}, \pm 112.5 \text{ mA}$	$-5 - 5 \text{ Vdc}; -100 - 100\text{mA}$
	S25P100D15Y		MAX. $\pm 15 \text{ Vdc}, \pm 62.5 \text{ mA}$	$-5 - 5 \text{ Vdc}; -50 - 50\text{mA}$
	S25P150D15Y		MAX. $\pm 15 \text{ Vdc}, \pm 87.5 \text{ mA}$	$-3.75 - 3.75 \text{ Vdc}; -75 - 75\text{mA}$
S26P	S26P200D15Y	200 A, 600 Vrms	MAX. $\pm 15 \text{ Vdc}, \pm 112.5 \text{ mA}$	$-5 - 5 \text{ Vdc}; -100 - 100\text{mA}$
S27S	S27S300D15Y	300 A, 600 Vrms	$\pm 15 \text{ Vdc}, \pm 162.5 \text{ mA}$	$0 - \pm 7.5 \text{ Vdc}, \pm 150\text{mA}$
S28S	S27S300D15YM		500 A, 600 Vrms	$0 - \pm 5 \text{ Vdc}, \pm 100\text{mA}$
	S28S500D24Z	1000 A, 600 Vrms	$\pm 24 \text{ Vdc}, \pm 130 \text{ mA}$	$0 - \pm 10 \text{ Vdc}, \pm 200\text{mA}$
	S28S500D24ZM		$\pm 24 \text{ Vdc}, \pm 235 \text{ mA}$	$0 - \pm 10 \text{ Vdc}, \pm 400\text{mA}$
S29S	S29S1T0D24Z		$24 \text{ Vdc}, 45 \text{ mA}; -24 \text{ Vdc}, -45 \text{ mA}$	$0 - \pm 10 \text{ Vdc}, \pm 200\text{mA}$
	S29S1T0D24ZM		$1000 \text{ A}, 600 \text{ Vrms}$	$0 - \pm 10 \text{ Vdc}, \pm 200\text{mA}$
	S29S1T0D24ZJ		$2000 \text{ A}, 600 \text{ Vrms}$	$0 - \pm 10 \text{ Vdc}, \pm 200\text{mA}$
S42S	S42S1T0D24Z	1000 A, 600 Vrms	$\pm 24 \text{ Vdc}, \pm 245 \text{ mA}$	$\pm 10 \text{ Vdc}, \pm 200\text{mA}$
	S42S1T0D24ZM		$50 \text{ A}, 480 \text{ Vac}$	$3.3\text{Vdc}, 0.5\text{mA}$
	S42S1T0D24ZJ		$50 \text{ A}, 480 \text{ Vac}$	$5\text{Vdc}, 0.5\text{mA}$
LA02P	LA02P021S03	$5 \text{ Vdc}, 20\text{mA}$	$3.3\text{Vdc}, 0.5\text{mA}$	$3.3\text{Vdc}, 0.5\text{mA}$
	LA02P035S03			
	LA02P054S03			
	LA02P085S03			
LA03P	LA03P021S05	$5 \text{ Vdc}, 0.5\text{mA}$	$5\text{Vdc}, 0.5\text{mA}$	$5\text{Vdc}, 0.5\text{mA}$
	LA03P035S05			
	LA03P054S05			
	LA03P085S05			

## According to UL508 standard and CSA C22.2 No.14 standard

## Note

Models F01P; followed by 006, 015, 025 or 050, followed by S05, may be followed by D, or L, may be followed by slash and any numbers from 01 through 99 or blank.  
 Models F02P; followed by 006, 015, 025 or 050, followed by S05, may be followed by D, L, -P0, -P1, -P2, -P3, -P4, -P5, -P6, -P7, -P8, -P9, -PA, -PB, -PC, -PD, -PE or -PF, may be followed by slash and any numbers from 01 through 99 or blank. Models F03P; followed by 006, 015, 025 or 050, followed by S05, may be followed by D, L, -P1, -P2, -P3, -P4, -P5, -P6, -P7, -P8, -P9, -PA, -PB, -PC, -PD, -PE or -PF, may be followed by slash and any numbers from 01 through 99 or blank, may be prefixed by V.

**CAUTION**

The descriptions are directed from UL.

Series	Model	CAUTION / Notice
F01P	F01P *** S05	
F02P	F02P *** S05	- / Notice : The maximum temperature at top of case shall not be higher than 110° C and busbar shall not be higher than 108° C in the end-use product.
F03P	F03P *** S05	
F23P	F23P *** S05R	- / Notice : The devices have been evaluated with the provision of the two copper conductor-cum-heat sink as the primary conductor, measured 100 by 85 mm, 0.5 mm thick.
F26P	F26P *** S05	- / Notice: All devices have been evaluated with the bus bar (20.5 mm x 11 mm (225.5 mm <sup>2</sup> ) x 170 mm long) under the temperature test. Based on this effect, the temperature of the bus bar was kept at 94.9 °C.
	F26P *** S05A	
L07P	L07P *** D15	
	L07P *** D15S	- / -
	L07P *** S05	
L18P	L18P *** D15	
	L18P *** D15C	
	L18P *** D15-OP	
	L18P *** D15AH	
	L18P *** S05	- / -
	L18P *** S05R	
	L18P *** S12	
	SL18P *** D15	
	L18P *** D15AHV	
L31S	L31S *** S05S	- / Notice: Do not wrap the primary conductor around the core part of the product for preventing to reduce the required Spacings.
	L31S *** S05FS	
L32P	L32P *** S05(B)FS	- / Notice: Do not wrap the primary conductor around the core part of the product for preventing to reduce the required Spacings. The maximum temperature at case should not exceed 150°C by the case's insulation performance.
L34S	L34S *** D15	
	L34S *** D15C	
	L34S *** D15T	CAUTION : Do not wrap the primary conductor around the core part of the product for preventing to reduce the required Spacings. / For models with suffix T in Temperature Rating designation detailed in NOMENCLATURE for models in L34S series and L34SC series, the maximum temperature of the bus bar (primary conductor) shall not exceed 135° C at the end-use application.
	L34S *** D15TC	
L37S	L37S *** D15J	
	L37S *** D15M	
	L37S *** D15LJ	
	L37S *** D15LM	- / Notice: The housing of the female connector provided by the end-product shall be evaluated as a barrier under the end-application Standard in the end-use application, in case the clearance and/ or the creepage distance do not meet the requirements of the end-application Standard. The maximum temperature of busbar shall not be higher than 102.3° C respectively at the end-use application.
	L37S *** S05J	
	L37S *** S05M	
LA02P	LA02P *** S03	- / -
LA03P	LA03P *** S05	- / -

## According to UL508 standard and CSA C22.2 No.14 standard

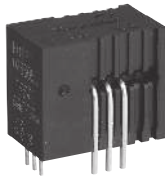
### CAUTION

The descriptions are directed from UL.

Series	Model	CAUTION / Notice
S21S	S21S180D15JN	CAUTION: Do not wrap the primary conductor around the core part of the product to increase measured current. / -
S22P	S22P *** S05	- / -
	S22P *** S05P	
	S22P *** S05M2	
S23P	S23P50/100D15	CAUTION: Provide two min. 100 by 85 mm, 0.5mm thick copper con-ductor-cum- heat sink as primary conductor of each side for safe usage. / Notice : The primary conductor temperature and PCB should not exceed 100°C by the temperature regulations of internal parts.
	S23P50/100D15M1	
	S23P50/100D15M2	
S25P	S25P *** D15 *	CAUTION: Do not wrap the primary conductor around the core part of the product to increase measured current. / -
S26P	S26P200D15Y	CAUTION: Do not wrap the primary conductor around the core part of the product to increase measured current. / -
S27S	S27S300D15Y	- / Notice: Do not wrap the primary conductor around the core part of the product for preventing to reduce the required Spacings.
	S27S300D15YM	
S28S	S28S500D24Z	- / Notice: Do not wrap the primary conductor around the core part of the product for preventing to reduce the required Spacings. The maximum temperature at case should not exceed 140°C by the case's insulation performance.
	S28S500D24ZM	
S29S	S29S1T0D24Z	- / Notice: Do not wrap the primary conductor around the core part of the product for preventing to reduce the required Spacings. The primary conductor temperature should not exceed 95°C by the temperature regulations of internal parts.
	S29S1T0D24ZM	
	S29S1T0D24ZJ	
S30S	S30S2T0D24Z	- / Notice : These devices have been evaluated with the bus bar cooled by Liquid CPU cooler, Type ELC-LMR240-BS manufactured by Enermax Technology Corporation. Based on this effect, the temperature of the bus bar was kept at 116.0°C. Other than this usage, an additional evaluation shall be considered and conducted in the end-use application.
	S30S2T0D24ZM	
	S30S2T0D24ZJ	
S42S	S42S1T0D24Z	- / Notice : These devices have been evaluated with the copper bus bar (Size : φ 44mm, L350mm) under the temperature test. Based on this effect, the temperature of the bus bar was kept at 138.5°C. Other than this usage, an additional evaluation shall be considered and conducted in the end-use application.
	S42S1T0D24ZM	
	S42S1T0D24ZJ	

## Fluxgate system / Voltage-output type, Anti-Surge current, Compact

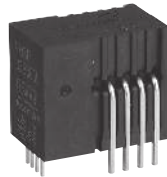
## F01P S05L, F02P S05L, F03P S05L SERIES



F01PxxxS05L



F02PxxxS05L



F03PxxxS05L



RoHS

- Backward compatible to F01PxxxS05, F02PxxxS05, F03PxxxS05 Series.
- Anti-Surge current (4kAT, 8/20uS, single)
- Mounting area reduced, however, pin compatibility. Longitudinal dimension reduced.

- Super precision & High stability (Low temperature drift) .
- Unipolar power voltage; +5V. Rated Current; 6 ~ 50A. Multi-range models. MAX\_Temp.105°C . Voltage-output type.
- F01PxxxS05L series are designed by the pin compatibility as high-end models of S22PxxxS05M2 series.

## Comparison of the main features

Series	Features
<b>F01PxxxS05L</b>	Without reference access.
<b>F02PxxxS05L</b>	With reference access, Ref_in / Ref_out.
<b>F03PxxxS05L</b>	With reference access, Ref_in / Ref_out. Higher creepage and clearance distances.

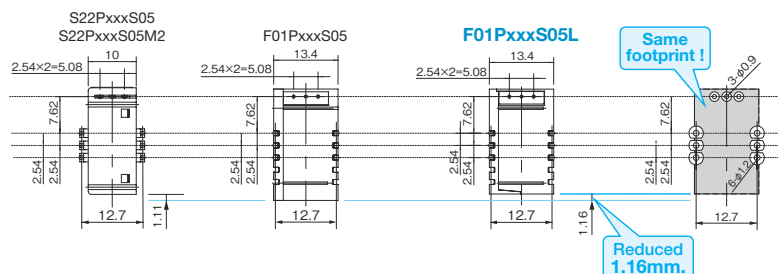
\*\*\*: Rated Current symbol

## SPECIFICATIONS

Spec	Types			Value
	F01PxxxS05L	F02PxxxS05L	F03PxxxS05L	
Maximum peak current				4kAT (2kA × 2. Number of primary tunes is two tunes.)
Rated Current If (xxx: Rated Current symbol)				6A (006) / 15A (015) / 25A (025) / 50A (050)
Maximum current ( At Vcc=+5V, Ta=+105°C )				± 20A (If=6A) / ± 51A (If=15A) / ± 85A (If=25A) / ± 150A (If=50A)
Existence of reference access	No			Yes
Number of primary busbar		3pcs		4pcs
Clearance distance, Primary ⇄ Secondary	7.7mm	7.5mm		8.2mm
STANDARDS				UL508 (file No. E243511), EN50178, EN61010-1, EN60950-1
Ambient operating temperature				- 40°C ~ +105°C

## Mounting area

The mounting area has been reduced more than the F01P / F02P / F03PxxxS05 series. However, the F01P / F02P / F03PxxxS05L series series are 100% compatible with the F01P / F02P / F03PxxxS05series in regards to the footprint mounting.



The F02P/F03PxxxS05L series also similarly reduces the mounting area.

The above-mentioned comparison tables are the auxiliary data for understanding each series. For details, please confirm the next page or subsequent ones. ►►►

**Fluxgate system / Voltage-output type Anti-Surge current, Compact size**

## F01PL SERIES


**RoHS**
**ABSOLUTE MAXIMUM RATINGS**

Parameters	Symbol	Unit	Value	Comment
Supply voltage	Vcc	V	7	
Primary conductor temperature	—	°C	110	
ESD (HBM: Human Body Model)	—	kV	4	C=100pF, R=1.5k Ω
Maximum peak current	—	kAT	4	Current waveform: • Front time 8μs • Time to half value 20μs • single

**ISOLATION CHARACTERISTICS**

Parameters	Symbol	Unit	Value	Comment
Insulation voltage	Vd	—	AC4200V, for 1minute (Sensing current 0.5mA)	Primary ⇄ Secondary
Insulation Resistance	R <sub>IS</sub>	—	≥ 500M Ω (at DC500V)	Primary ⇄ Secondary
Clearance distance	dCi	—	7.7mm	Primary ⇄ Secondary
Creepage distance	dCp	—	7.7mm	Primary ⇄ Secondary
Case material	—	—	UL94 V-0	
Comparative Tracking Index ; (CTI)	CTI	V	600	
Application example	—	—	300V, CAT III, PD2	Reinforced isolation,non uniform field according to EN62477-1:2012 and EN62477-1:2012/A11:2014, EN61010
	—	—	600V, CAT III, PD2	Basic isolation,non uniform field according to EN62477-1:2012 and EN62477-1:2012/A11:2014, EN61010

**ENVIRONMENTAL AND MECHANICAL CHARACTERISTICS**

Parameters	Symbol	Unit	Value			Comment
			MIN	TYP	MAX	
Ambient operating temperature	T <sub>A</sub>	°C	-40		+105	
Ambient storage temperature	T <sub>S</sub>	°C	-40		+105	
Mass	m	g		12		

## SPECIFICATIONS

 $T_A=+25^\circ\text{C}$ ,  $N_p=1\text{T}$ ,  $R_L=10\text{k}\Omega$ ,  $V_{cc}=+5\text{V}$ 

Parameters	Symbol	Unit	Value			Comment
			MIN	TYP	MAX	
Primary nominal current	$I_{PN}$	A		6		
				15		
				25		
				50		
Primary current, measuring range	$I_{PM}$	A	-20		20	
			-51		51	
			-85		85	
			-150		150	
Supply Voltage	$V_{cc}$	V	4.75	5.00	5.25	
Number of primary turns	$N_p$	T	1, 2, 3			
Number of secondary turns	$N_s$	T		1816		$I_{cc}=15 + I_p \text{ (mA)} / N_s$
				1737		
				1764		
				1600		
Consumption current (at $I_p$ )	$I_{cc}$	mA		25		
				30		
				35		
				55		
Output voltage range	$V_o$	V	0.375		4.625	
Output voltage (at $I_p=0\text{A}$ )	$V_o$	V		2.5		
Electrical offset voltage * 1	$V_{oe}$	mV	-10.40		10.40	
			-7.10		7.10	
			-6.25		6.25	
			-5.80		5.80	
Electrical offset current referred to primary * 1	$I_{oe}$	A	-0.10		0.10	
			-0.17		0.17	
			-0.25		0.25	
			-0.46		0.46	
Temperature coefficient of $V_o$ (at $I_p=0\text{A}$ )	$TCV_o$	ppm/K		$\pm 10.0$	$\pm 80.0$	ppm/K of 2.5V (-40°C ~ +105°C)
				$\pm 7.5$	$\pm 70.0$	
				$\pm 6.5$	$\pm 60.0$	
				$\pm 6.0$	$\pm 60.0$	
Theoretical sensitivity	$G_{th}$	mV/A		104.2		625mV/ $I_{PN}$
				41.67		
				25		
				12.5		
Sensitivity error	$\mathcal{E}_G$	%	-0.7		0.7	
Temperature coefficient of Sensitivity (at $T_A = -40^\circ\text{C} \sim +105^\circ\text{C}$ )	$TCG$	ppm/K			$\pm 40$	
Linearity error (at $I_p$ )	$\mathcal{E}_L$	%	-0.1		0.1	
Magnetic offset current referred to primary (at $10 \times I_p$ )	$I_{OM}$	A	-0.1		0.1	

\*1 Offset voltage value is after removal of core hysteresis.

## SPECIFICATIONS

 $T_A=+25^\circ\text{C}$ ,  $N_p=1\text{T}$ ,  $R_L=10\text{k}\Omega$ ,  $V_{cc}=+5\text{V}$ 

Parameters	Symbol	Unit	Value			Comment
			MIN	TYP	MAX	
Peak to peak output ripple at oscillator frequency ( $f_{typ}=450\text{kHz}$ )	—	mV		40	160	$RL=1\text{k }\Omega$
				15	60	
				10	40	
				5	20	
Reaction time (at 10% of $I_{PN}$ )	$t_{ra}$	$\mu\text{s}$			0.3	$RL=1\text{k }\Omega$ , $di/dt=18\text{A}/\mu\text{s}$
					0.3	$RL=1\text{k }\Omega$ , $di/dt=44\text{A}/\mu\text{s}$
					0.3	$RL=1\text{k }\Omega$ , $di/dt=68\text{A}/\mu\text{s}$
					0.3	$RL=1\text{k }\Omega$ , $di/dt=100\text{A}/\mu\text{s}$
Response time (at 90% of $I_{PN}$ )	$tr$	$\mu\text{s}$			0.3	$RL=1\text{k }\Omega$ , $di/dt=18\text{A}/\mu\text{s}$
					0.3	$RL=1\text{k }\Omega$ , $di/dt=44\text{A}/\mu\text{s}$
					0.3	$RL=1\text{k }\Omega$ , $di/dt=68\text{A}/\mu\text{s}$
					0.3	$RL=1\text{k }\Omega$ , $di/dt=100\text{A}/\mu\text{s}$
Frequency bandwidth ( $\pm 1\text{dB}$ )	BW	kHz	200			$RL=1\text{k }\Omega$
Frequency bandwidth ( $\pm 3\text{dB}$ )	BW	kHz	300			$RL=1\text{k }\Omega$
Overall Accuracy (at $T_A=25^\circ\text{C}$ )	$X_G$	%			2.5	$X_0 = (100 \times V_{oe}/625) + \varepsilon_G + \varepsilon_L$
					1.9	
					1.8	
					1.7	

## STANDARDS

EN62477-1 : 2012 and EN62477-1 : 2012/A11 2014, EN61010-1, EN62368-1, UL508 (file № E243511)

※ Please refer to the another sheet about conditions of UL Recognition.

## Characteristic curve (TYP)

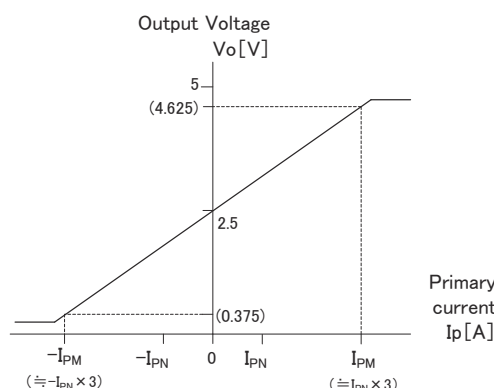
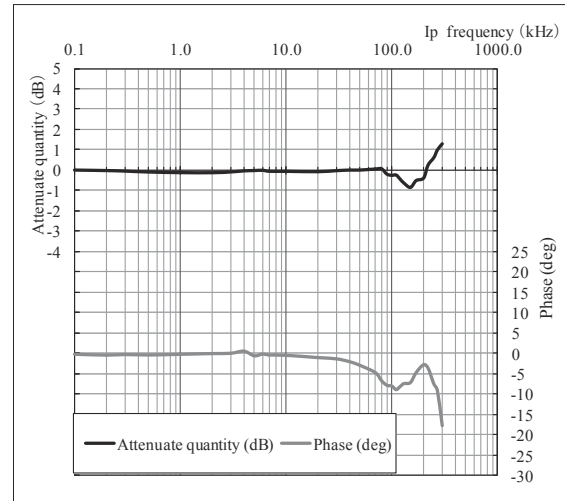
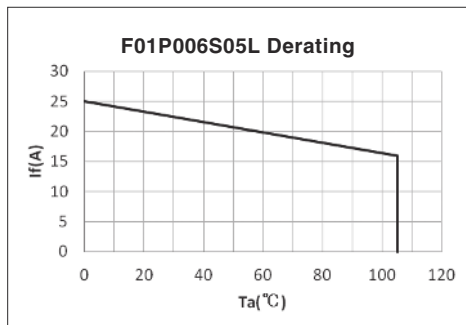
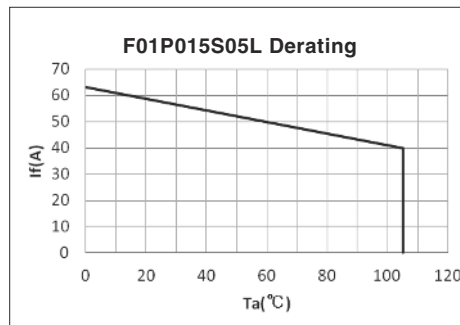
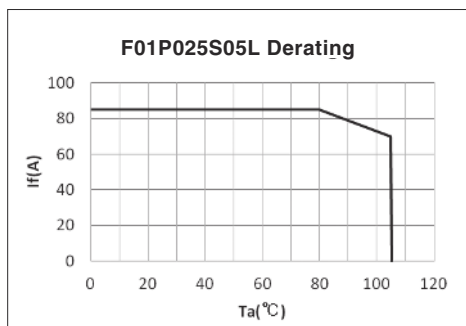
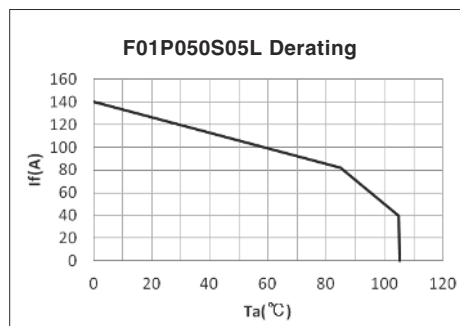


Figure 1 : Linearity curve



## SUPPORT DOCUMENTATION

### Maximum continuous DC primary current

Figure 3 :  $I_p$  vs  $T_a$  for F01P006S05LFigure 4 :  $I_p$  vs  $T_a$  for F01P015S05LFigure 5 :  $I_p$  vs  $T_a$  for F01P025S05LFigure 6 :  $I_p$  vs  $T_a$  for F01P050S05L

According to which the following conditions are true the maximum continuous DC primary current plot shows the boundary of the area.

- ①  $I_p < I_{pmax}$
- ② Junction temperature  $T_j < 125^\circ\text{C}$
- ③ Resistor power dissipation  $< 0.5 \times \text{rated power}$

### Frequency derating

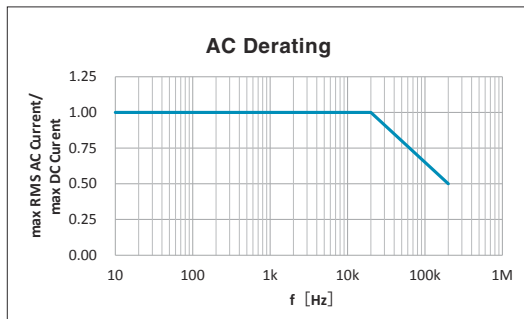
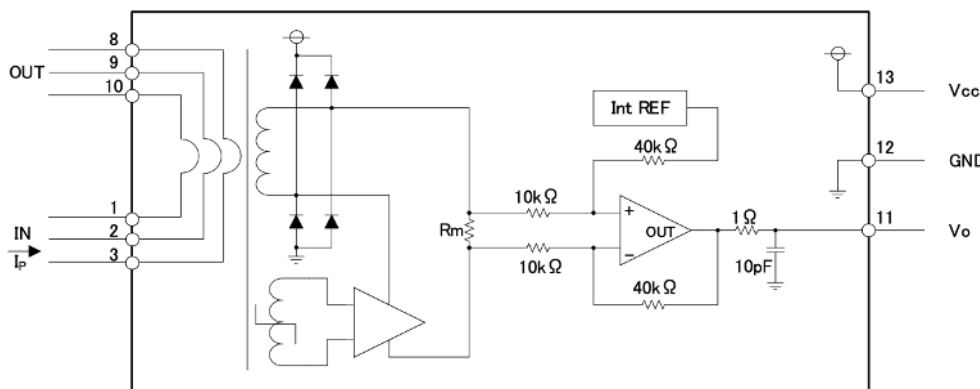


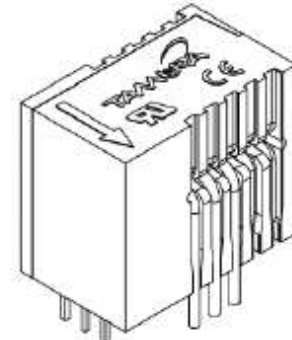
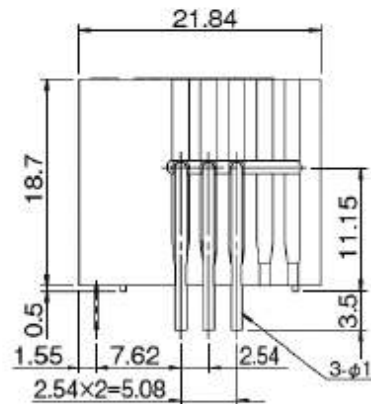
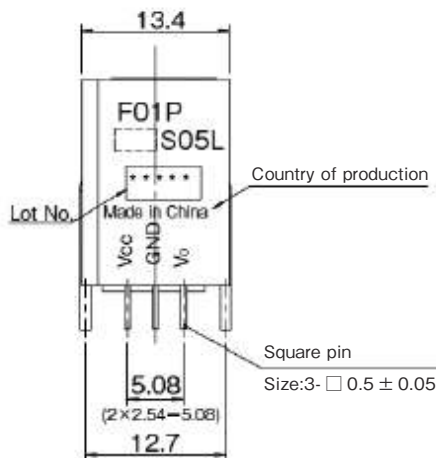
Figure 7 : Maximum RMS AC primary current/max DC primary current vs frequency

## CURRENT SENSORS



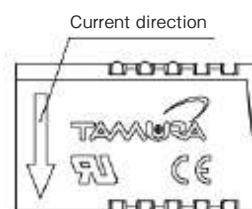
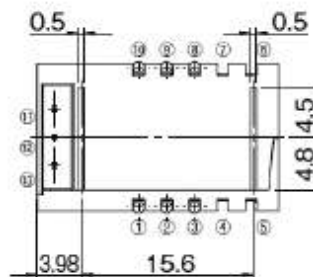
If/3	
If/2	
If	

## DIMENSIONS (mm)

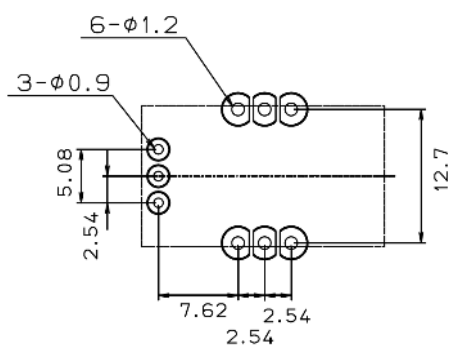


Terminal number	Note
① Input	⑧ Output
② Input	⑨ Output
③ Input	⑩ Output
④ —	⑪ Vo
⑤ —	⑫ GND
⑥ —	⑬ Vcc
⑦ —	

1. Unless otherwise specified, tolerances shall be  $\pm 0.25\text{mm}$   
2. Unit is [mm]



## RECOMMENDED HOLE DIAMETER (mm)

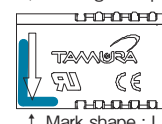


## Identification marking

The top side of product is marked for identification with the previous model.

- Rated current 6A ... Blue color  
Rated current 15A ... White color  
Rated current 25A ... Orange color  
Rated current 50A ... Green color

Ex) Marking example



**Fluxgate system / Voltage-output type Anti-Surge current, Compact size**

## F02P L SERIES


**RoHS**
**ABSOLUTE MAXIMUM RATINGS**

Parameters	Symbol	Unit	Value	Comment
Supply voltage	Vcc	V	7	
Primary conductor temperature	—	°C	110	
ESD (HBM: Human Body Model)	—	kV	4	C=100pF, R=1.5k Ω
Maximum peak current	—	kAT	4	Current waveform: • Front time 8μs • Time to half value 20μs • single

**ISOLATION CHARACTERISTICS**

Parameters	Symbol	Unit	Value	Comment
Insulation voltage	Vd	—	AC4100V, for 1minute (Sensing current 0.5mA)	Primary ⇄ Secondary
Insulation Resistance	R <sub>IS</sub>	—	≥ 500M Ω (at DC500V)	Primary ⇄ Secondary
Clearance distance	d <sub>ci</sub>	—	7.5mm	Primary ⇄ Secondary
Creepage distance	d <sub>cp</sub>	—	7.5mm	Primary ⇄ Secondary
Case material	—	—	UL94 V-0	
Comparative Tracking Index : (CTI)	CTI	V	600	
Application example	—	—	300V, CAT III, PD2	Reinforced isolation,non uniform field according to EN62477-1:2012 and EN62477-1:2012/A11:2014, EN61010
	—	—	600V, CAT III, PD2	Basic isolation,non uniform field according to EN62477-1:2012 and EN62477-1:2012/A11:2014, EN61010

**ENVIRONMENTAL AND MECHANICAL CHARACTERISTICS**

Parameters	Symbol	Unit	Value			Comment
			MIN	TYP	MAX	
Ambient operating temperature	T <sub>A</sub>	°C	- 40		+ 105	
Ambient storage temperature	T <sub>s</sub>	°C	- 40		+ 105	
Mass	m	g		12		

## SPECIFICATIONS

 $T_A=+25^\circ\text{C}$ ,  $N_p=1\text{T}$ ,  $R_L=10\text{k}\Omega$ ,  $V_{cc}=+5\text{V}$ 

Parameters	Symbol	Unit	Value			Comment
			MIN	TYP	MAX	
Primary nominal current	I <sub>PN</sub>	A		6		
				15		
				25		
				50		
Primary current, measuring range	I <sub>PM</sub>	A	-20		20	
			-51		51	
			-85		85	
			-150		150	
Supply Voltage	V <sub>cc</sub>	V	4.75	5.00	5.25	
Number of primary turns	N <sub>p</sub>	T	1, 2, 3			
Number of secondary turns	N <sub>s</sub>	T		1816		I <sub>cc</sub> =15 + I <sub>p</sub> (mA) / N <sub>s</sub>
				1737		
				1764		
				1600		
Consumption current ((at I <sub>p</sub> )	I <sub>cc</sub>	mA		25		
				30		
				35		
				55		
Reference voltage (output) (at I <sub>p</sub> =0A)	V <sub>ref1</sub>	V	2.495	2.500	2.505	Ref OUT mode
Reference voltage (input)	V <sub>ref2</sub>	V	0		4	Ref IN mode
Output voltage range	V <sub>o</sub>	V	0.375		4.625	
Output voltage (at I <sub>p</sub> =0A)	V <sub>o</sub>	V		V <sub>ref1</sub> , V <sub>ref2</sub>		
Electrical offset voltage * 1	V <sub>oe</sub>	mV	-5.300		5.300	
			-2.210		2.210	
			-1.350		1.350	
			-0.725		0.725	
Electrical offset current referred to primary * 1	I <sub>oe</sub>	mA	-51		51	
			-53		53	
			-54		54	
			-58		58	
Temperature coefficient of V <sub>ref1</sub>	TC <sub>Vref1</sub>	ppm/K		± 5.0	± 50	
Temperature coefficient of V <sub>o</sub> (at I <sub>p</sub> =0A)	TC <sub>Vo</sub>	ppm/K		± 6.0	± 14	ppm/K of 2.5V (-40°C ~ +105°C)
				± 2.3	± 6	
				± 1.4	± 4	
				± 0.7	± 3	
Theoretical sensitivity	G <sub>th</sub>	mV/A		104.2		625mV/I <sub>PN</sub>
				41.67		
				25		
				12.5		
Sensitivity error	$\varepsilon_G$	%	-0.7		0.7	
Temperature coefficient of Sensitivity (at $T_A = -40^\circ\text{C} \sim +105^\circ\text{C}$ )	TC <sub>G</sub>	ppm/K			± 40	
Linearity error (at I <sub>p</sub> )	$\varepsilon_L$	%	-0.1		0.1	
Magnetic offset current referred to primary (at $10 \times I_p$ )	I <sub>OM</sub>	A	-0.1		0.1	

\*1 Offset voltage value is after removal of core hysteresis.

## SPECIFICATIONS

 $T_A=+25^\circ\text{C}$ ,  $N_p=1\text{T}$ ,  $R_L=10\text{k}\Omega$ ,  $V_{cc}=+5\text{V}$ 

Parameters	Symbol	Unit	Value			Comment
			MIN	Typ	MAX	
Peak to peak output ripple at oscillator frequency ( $f_{typ}=450\text{kHz}$ )	—	mV		40	160	$R_L=1\text{k }\Omega$
				15	60	
				10	40	
				5	20	
Reaction time (at 10% of $I_{PN}$ )	$t_{ra}$	$\mu\text{s}$			0.3	$R_L=1\text{k }\Omega$ , $di/dt=18\text{A}/\mu\text{s}$
					0.3	$R_L=1\text{k }\Omega$ , $di/dt=44\text{A}/\mu\text{s}$
					0.3	$R_L=1\text{k }\Omega$ , $di/dt=68\text{A}/\mu\text{s}$
					0.3	$R_L=1\text{k }\Omega$ , $di/dt=100\text{A}/\mu\text{s}$
Response time 1 (at 90% of $I_{PN}$ )	$t_r$	$\mu\text{s}$			0.3	$R_L=1\text{k }\Omega$ , $di/dt=18\text{A}/\mu\text{s}$
					0.3	$R_L=1\text{k }\Omega$ , $di/dt=44\text{A}/\mu\text{s}$
					0.3	$R_L=1\text{k }\Omega$ , $di/dt=68\text{A}/\mu\text{s}$
					0.3	$R_L=1\text{k }\Omega$ , $di/dt=100\text{A}/\mu\text{s}$
Frequency bandwidth ( $\pm 1\text{dB}$ )	BW	kHz	200			$R_L=1\text{k }\Omega$
Frequency bandwidth ( $\pm 3\text{dB}$ )	BW	kHz	300			$R_L=1\text{k }\Omega$
Overall Accuracy (at $T_A=25^\circ\text{C}$ )	$X_G$	%			1.7	$X_G = (100 \times V_{oe}/625) + \varepsilon_G + \varepsilon_L$
					1.2	
					1.0	
					0.9	

## STANDARDS

EN62477-1 : 2012 and EN62477-1 : 2012/A11 2014, EN61010-1, EN62368-1, UL508 (file № E243511)

※ Please refer to the another sheet about conditions of UL Recognition.

## Characteristic curve (TYP)

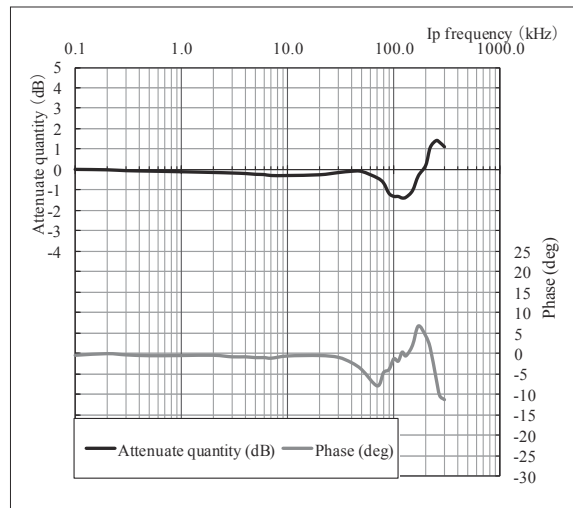
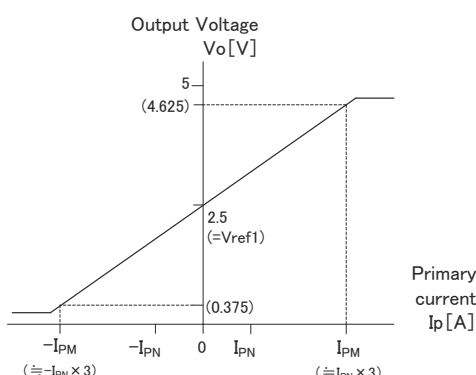


Figure 2 : Frequency response curve

ex) F02P025S05L

Measurement condition  $T_A=+25^\circ\text{C}$ ,  $R_L=1\text{k }\Omega$ ,  $I_p=3\text{A}$ ,  $V_{cc}=+5\text{V}$

## SUPPORT DOCUMENTATION

### Maximum continuous DC primary current

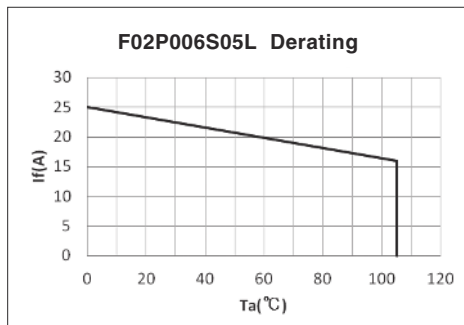


Figure 3 :  $I_p$  vs  $T_a$  for F02P006S05L

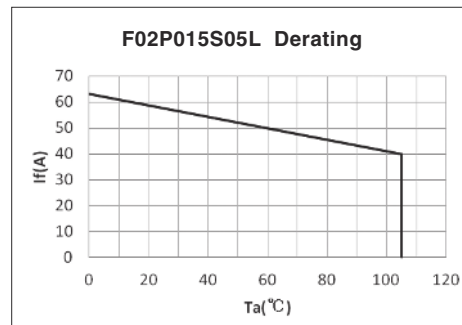


Figure 4 :  $I_p$  vs  $T_a$  for F02P015S05L

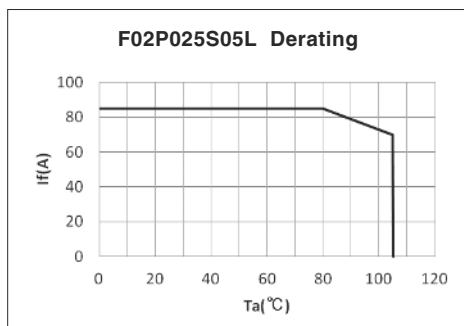


Figure 5 :  $I_p$  vs  $T_a$  for F02P025S05L

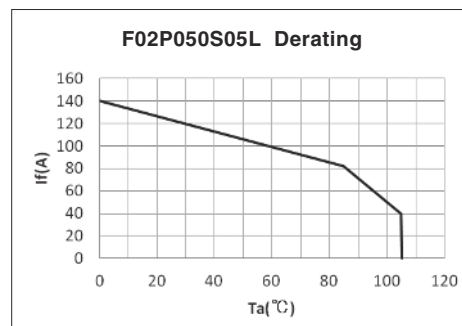


Figure 6 :  $I_p$  vs  $T_a$  for F02P050S05L

According to which the following conditions are true the maximum continuous DC primary current plot shows the boundary of the area.

- ①  $I_p < I_{pmax}$
- ② Junction temperature  $T_j < 125^\circ\text{C}$
- ③ Resistor power dissipation  $< 0.5 \times \text{rated power}$

### Frequency derating

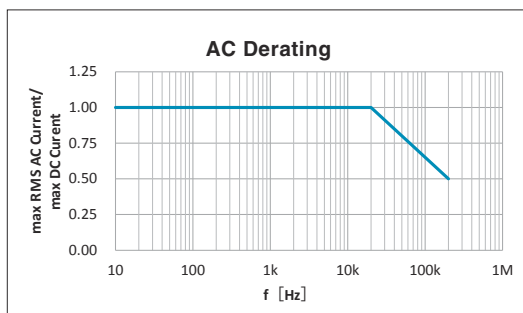


Figure 7 : Maximum RMS AC primary current/max DC primary current vs frequency

## Reference voltage

The Ref pin has two modes Ref IN and Ref OUT :

< Ref OUT mode >

The 2.5V internal precision reference is used by the transducer as the reference point for bipolar measurements;

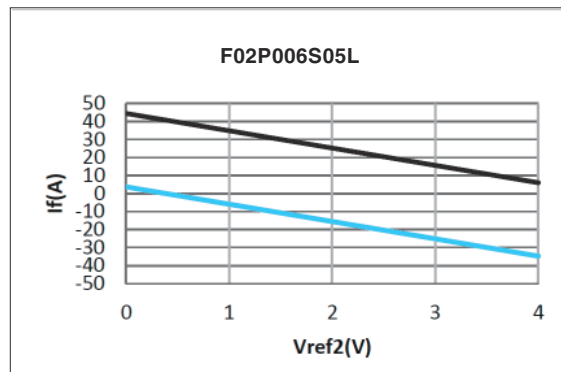
< Ref IN mode >

An external reference voltage is connected to the Ref pin; this voltage is specified in the range 0 to 4 V , its voltage is used as the reference voltage at the time of measurement.

-either to source a typical current of  $(V_{ref} - 2.5) / 680$ , the maximum value will be 2.2mA typ.when  $V_{ref2} = 4V$ .

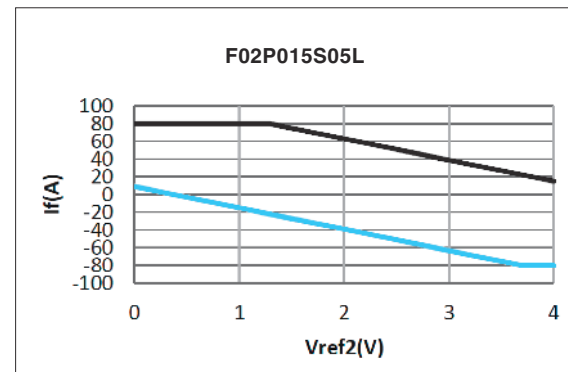
-or to sink a typical current of  $(2.5 - V_{ref2}) / 680$ , the maximum value will be 3.68mA typ.when  $V_{ref2} = 0V$ .

The following graphs show how the measuring range of each transducer version depends on external reference voltage value  $V_{ref2}$ .



Upper limit :  $I_p = -9.6 \times V_{ref2} + 44.4$  ( $V_{ref2} = 0...4V$ )

Lower limit :  $I_p = -9.6 \times V_{ref2} + 3.6$  ( $V_{ref2} = 0...4V$ )

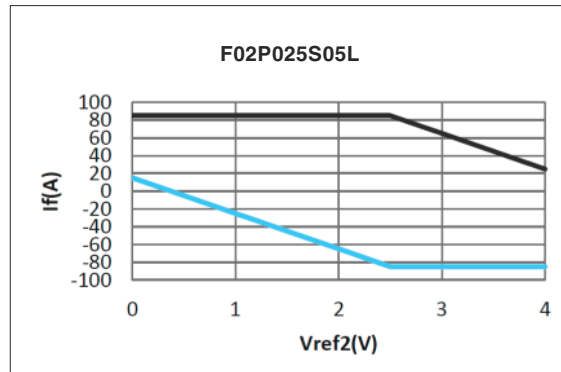


Upper limit :  $I_p = 80$  ( $V_{ref2} = 0...1.29V$ )

$I_p = -24 \times V_{ref2} + 111$  ( $V_{ref2} = 1.29...4V$ )

Lower limit :  $I_p = -24 \times V_{ref2} + 9$  ( $V_{ref2} = 0...3.7V$ )

$I_p = -80$  ( $V_{ref2} = 3.7...4V$ )

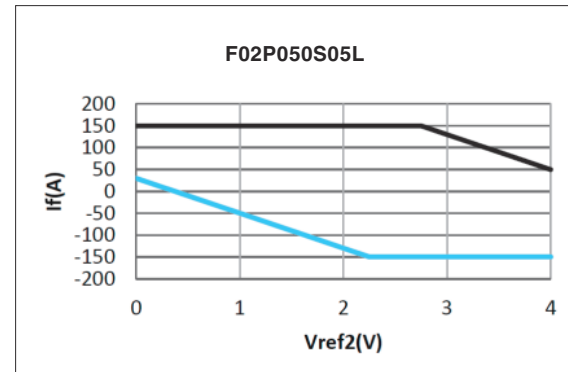


Upper limit :  $I_p = 85$  ( $V_{ref2} = 0...2.5V$ )

$I_p = -40 \times V_{ref2} + 185$  ( $V_{ref2} = 2.5...4V$ )

Lower limit :  $I_p = -40 \times V_{ref2} + 15$  ( $V_{ref2} = 0...2.5V$ )

$I_p = -85$  ( $V_{ref2} = 2.5...4V$ )



Upper limit :  $I_p = 150$  ( $V_{ref2} = 0...2.75V$ )

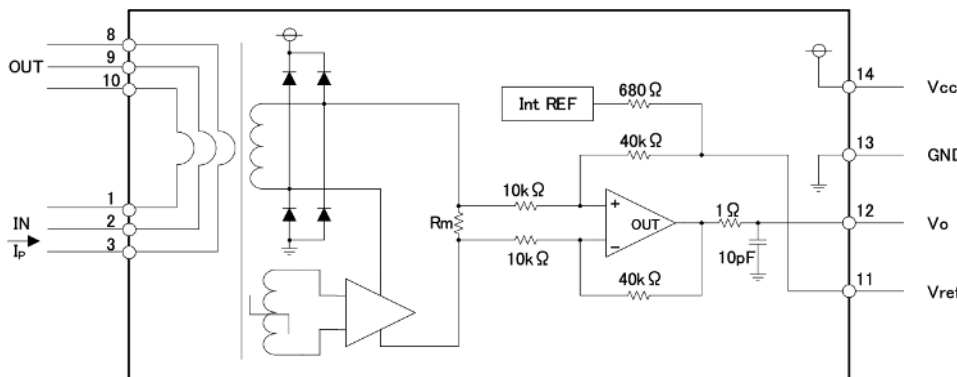
$I_p = -80 \times V_{ref2} + 370$  ( $V_{ref2} = 2.75...4V$ )

Lower limit :  $I_p = -80 \times V_{ref2} + 30$  ( $V_{ref2} = 0...2.25V$ )

$I_p = -150$  ( $V_{ref2} = 2.25...4V$ )

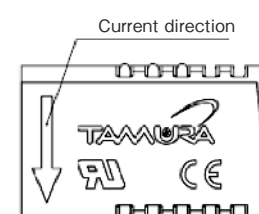
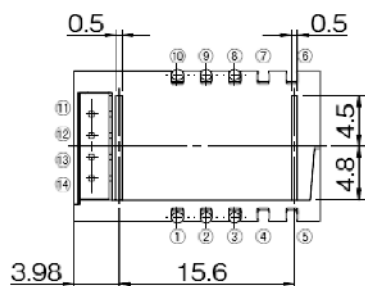
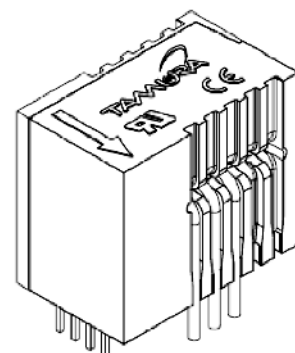
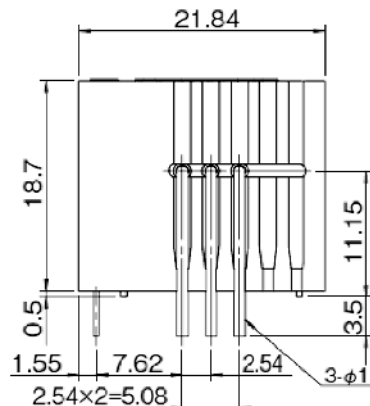
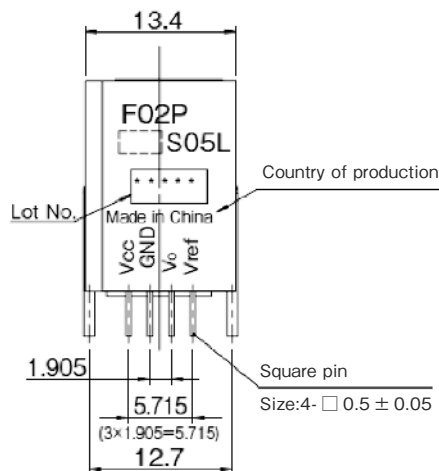
If you do not want to use the Ref pin, please unconnected.

## CONNECTION

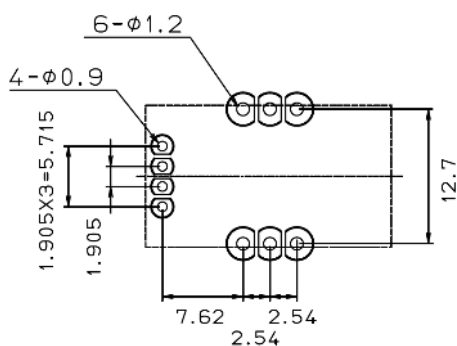


If/3	
If/2	
If	

## DIMENSIONS (mm)



## RECOMMENDED HOLE DIAMETER (mm)

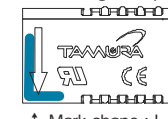


## Identification marking

The top side of product is marked for identification with the previous model.

- Rated current 6A ... Blue color
- Rated current 15A ... White color
- Rated current 25A ... Orange color
- Rated current 50A ... Green color

Ex) Marking example



↑ Mark shape : L

**Fluxgate system / Voltage-output type Anti-Surge current, Compact size**

## F03P L SERIES


**RoHS**
**ABSOLUTE MAXIMUM RATINGS**

Parameters	Symbol	Unit	Value	Comment
Supply voltage	Vcc	V	7	
Primary conductor temperature	—	°C	110	
ESD (HBM: Human Body Model)	—	kV	4	C=100pF, R=1.5kΩ
Maximum peak current	—	kAT	4	Current waveform: • Front time 8μs • Time to half value 20μs • single

**ISOLATION CHARACTERISTICS**

Parameters	Symbol	Unit	Value	Comment
Insulation voltage	Vd	—	AC4300V, for 1 minute (Sensing current 0.5mA)	Primary ⇄ Secondary
Insulation Resistance	R <sub>IS</sub>	—	≥ 500MΩ (at DC500V)	Primary ⇄ Secondary
Clearance distance	d <sub>Ci</sub>	—	8.2mm	Primary ⇄ Secondary
Creepage distance	d <sub>Cp</sub>	—	8.2mm	Primary ⇄ Secondary
Case material	—	—	UL94 V-0	
Comparative Tracking Index ; (CTI)	CTI	V	600	
Application example	—	—	300V, CAT III, PD2	Reinforced isolation, non uniform field according to EN61010
	—	—	600V, CAT III, PD2	Reinforced isolation, non uniform field according to EN62477-1:2012 and EN62477-1:2012/A11:2014.
	—	—	1000V, CAT III, PD2	Basic isolation, non uniform field according to EN62477-1:2012 and EN62477-1:2012/A11:2014.

**ENVIRONMENTAL AND MECHANICAL CHARACTERISTICS**

Parameters	Symbol	Unit	Value			Comment
			MIN	TYP	MAX	
Ambient operating temperature	T <sub>A</sub>	°C	- 40		+ 105	
Ambient storage temperature	T <sub>S</sub>	°C	- 40		+ 105	
Mass	m	g		12		

## SPECIFICATIONS

 $T_A=+25^\circ\text{C}$ ,  $N_p=1\text{T}$ ,  $R_L=10\text{k}\Omega$ ,  $V_{cc}=+5\text{V}$ 

Parameters	Symbol	Unit	Value			Comment
			MIN	Typ	MAX	
Primary nominal current	I <sub>PN</sub>	A		6		
				15		
				25		
				50		
Primary current, measuring range	I <sub>PM</sub>	A	-20		20	
			-51		51	
			-85		85	
			-150		150	
Supply Voltage	V <sub>cc</sub>	V	4.75	5.00	5.25	
Number of primary turns	N <sub>p</sub>	T	1, 2, 3, 4			
Number of secondary turns	N <sub>s</sub>	T		1816		$I_{cc} = 15 + I_p(\text{mA}) / N_s$
				1737		
				1764		
				1600		
Consumption current ((at I <sub>p</sub> )	I <sub>cc</sub>	mA		25		
				30		
				35		
				55		
Reference voltage (output) (at I <sub>p</sub> =0A)	V <sub>ref1</sub>	V	2.495	2.500	2.505	Ref OUT mode
Reference voltage (input)	V <sub>ref2</sub>	V	0		4	Ref IN mode
Output voltage range	V <sub>o</sub>	V	0.375		4.625	
Output voltage (at I <sub>p</sub> =0A)	V <sub>o</sub>	V		V <sub>ref1</sub> , V <sub>ref2</sub>		
Electrical offset voltage * 1	V <sub>oe</sub>	mV	-5.300		5.300	
			-2.210		2.210	
			-1.350		1.350	
			-0.725		0.725	
Electrical offset current referred to primary * 1	I <sub>oe</sub>	mA	-51		51	
			-53		53	
			-54		54	
			-58		58	
Temperature coefficient of V <sub>ref1</sub>	TC <sub>Vref1</sub>	ppm/K		± 5.0	± 50	
Temperature coefficient of V <sub>o</sub> (at I <sub>p</sub> =0A)	TC <sub>Vo</sub>	ppm/K		± 6.0	± 14	ppm/K of 2.5V (-40°C ~ +105°C)
				± 2.3	± 6	
				± 1.4	± 4	
				± 0.7	± 3	
Theoretical sensitivity	G <sub>th</sub>	mV/A		104.2		625mV/I <sub>PN</sub>
				41.67		
				25		
				12.5		
Sensitivity error	$\varepsilon_G$	%	-0.7		0.7	
Temperature coefficient of Sensitivity (at T <sub>A</sub> = -40°C ~ +105°C)	TC <sub>G</sub>	ppm/K			± 40	
Linearity error (at IP)	$\varepsilon_L$	%	-0.1		0.1	
Magnetic offset current referred to primary (at 10 × I <sub>p</sub> )	I <sub>OM</sub>	A	-0.1		0.1	

\*1 Offset voltage value is after removal of core hysteresis.

## SPECIFICATIONS

 $T_A=+25^\circ\text{C}$ ,  $N_p=1\text{T}$ ,  $R_L=10\text{k}\Omega$ ,  $V_{cc}=+5\text{V}$ 

Parameters	Symbol	Unit	Value			Comment
			MIN	Typ	MAX	
Peak to peak output ripple at oscillator frequency ( $f_{typ} = 450\text{kHz}$ )	—	mV		40	160	$R_L = 1\text{k }\Omega$
				15	60	
				10	40	
				5	20	
Reaction time (at 10% of $I_{PN}$ )	$t_{ra}$	$\mu\text{s}$			0.3	$R_L = 1\text{k }\Omega$ , $di/dt = 18\text{A}/\mu\text{s}$
					0.3	
					0.3	
					0.3	
Response time (at 90% of $I_{PN}$ )	$t_r$	$\mu\text{s}$			0.3	$R_L = 1\text{k }\Omega$ , $di/dt = 18\text{A}/\mu\text{s}$
					0.3	
					0.3	
					0.3	
Frequency bandwidth ( $\pm 1\text{dB}$ )	BW	kHz	200			$R_L = 1\text{k }\Omega$
Frequency bandwidth ( $\pm 3\text{dB}$ )	BW	kHz	300			$R_L = 1\text{k }\Omega$
Overall Accuracy (at $T_A=25^\circ\text{C}$ )	$X_G$	%			1.7	$X_G = (100 \times V_{oe}/625) + \varepsilon_G + \varepsilon_L$
					1.2	
					1.0	
					0.9	

## STANDARDS

EN62477-1 : 2012 and EN62477-1 : 2012/A11 2014, EN61010-1, EN62368-1, UL508 (file № E243511)

※ Please refer to the another sheet about conditions of UL Recognition.

## Characteristic curve (TYP)

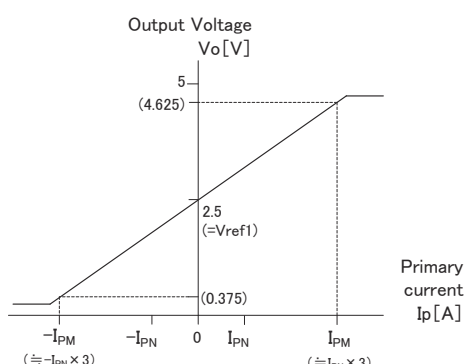


Figure 1 : Linearity curve (Internal reference voltage)

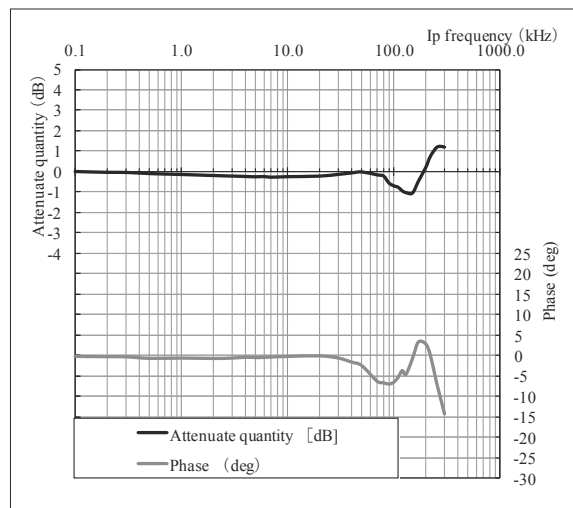


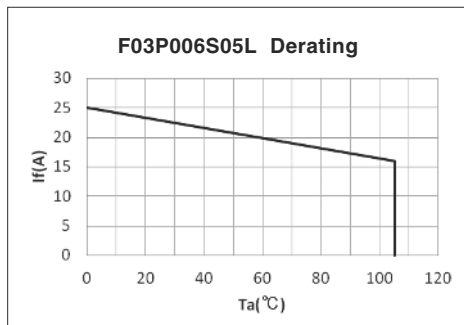
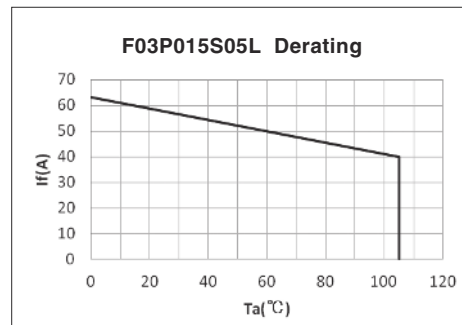
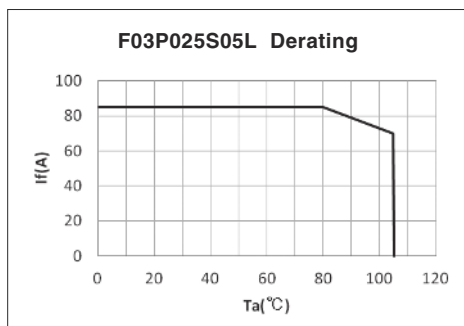
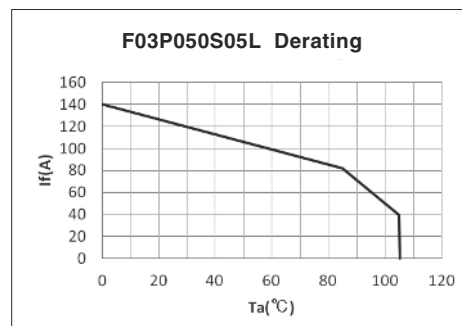
Figure 2 : Frequency response curve

ex) F03P025S05L

Measurement condition  $T_A=+25^\circ\text{C}$ ,  $R_L=1\text{k }\Omega$ ,  $I_p=3\text{A}$ ,  $V_{cc}=+5\text{V}$

## SUPPORT DOCUMENTATION

### Maximum continuous DC primary current

Figure 3 :  $I_p$  vs  $T_a$  for F03P006S05LFigure 4 :  $I_p$  vs  $T_a$  for F03P015S05LFigure 5 :  $I_p$  vs  $T_a$  for F03P025S05LFigure 6 :  $I_p$  vs  $T_a$  for F03P050S05L

According to which the following conditions are true the maximum continuous DC primary current plot shows the boundary of the area.

- ①  $I_p < I_{pmax}$
- ② Junction temperature  $T_j < 125^\circ\text{C}$
- ③ Resistor power dissipation  $< 0.5 \times$  rated power

### Frequency derating

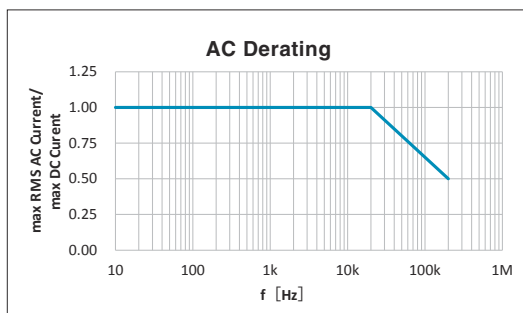


Figure 7 : Maximum RMS AC primary current/max DC primary current vs frequency

## Reference voltage

The Ref pin has two modes Ref IN and Ref OUT :

< Ref OUT mode >

The 2.5V internal precision reference is used by the transducer as the reference point for bipolar measurements;

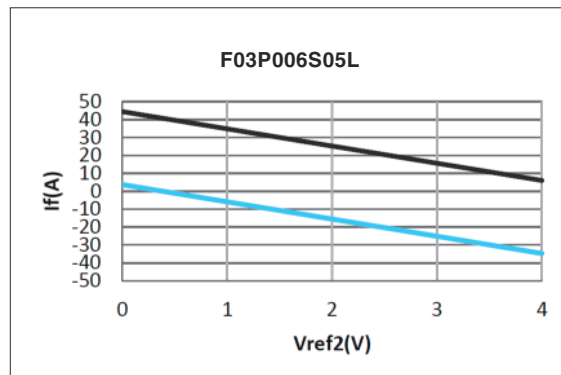
< Ref IN mode >

An external reference voltage is connected to the Ref pin; this voltage is specified in the range 0 to 4 V, its voltage is used as the reference voltage at the time of measurement.

-either to source a typical current of  $(V_{ref2} - 2.5) / 680$ , the maximum value will be 2.2mA typ. when  $V_{ref2} = 4V$ .

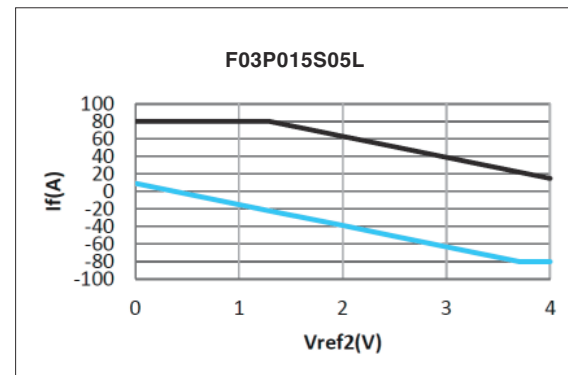
-or to sink a typical current of  $(2.5 - V_{ref2}) / 680$ , the maximum value will be 3.68mA typ. when  $V_{ref2} = 0V$ .

The following graphs show how the measuring range of each transducer version depends on external reference voltage value  $V_{ref2}$ .



Upper limit :  $I_p = -9.6 \times V_{ref2} + 44.4$  ( $V_{ref2} = 0...4V$ )

Lower limit :  $I_p = -9.6 \times V_{ref2} + 3.6$  ( $V_{ref2} = 0...4V$ )

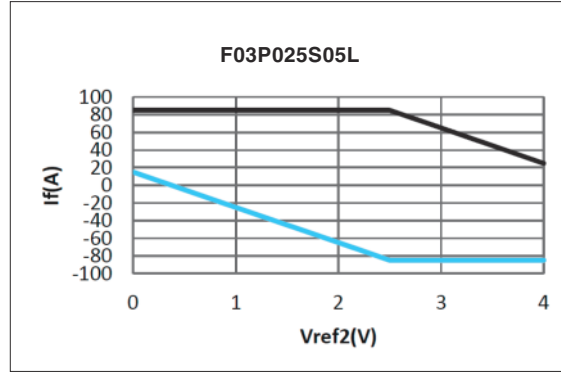


Upper limit :  $I_p = -24 \times V_{ref2} + 111$  ( $V_{ref2} = 0...1.29V$ )

$I_p = -24 \times V_{ref2} + 111$  ( $V_{ref2} = 1.29...4V$ )

Lower limit :  $I_p = -24 \times V_{ref2} + 9$  ( $V_{ref2} = 0...3.7V$ )

$I_p = -80$  ( $V_{ref2} = 3.7...4V$ )

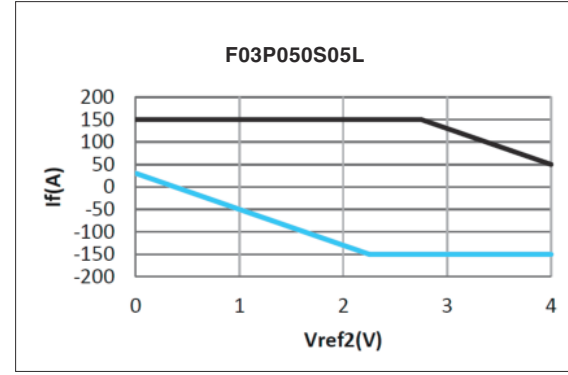


Upper limit :  $I_p = 85$  ( $V_{ref2} = 0...2.5V$ )

$I_p = -40 \times V_{ref2} + 185$  ( $V_{ref2} = 2.5...4V$ )

Lower limit :  $I_p = -40 \times V_{ref2} + 15$  ( $V_{ref2} = 0...2.5V$ )

$I_p = -85$  ( $V_{ref2} = 2.5...4V$ )



Upper limit :  $I_p = 150$  ( $V_{ref2} = 0...2.75V$ )

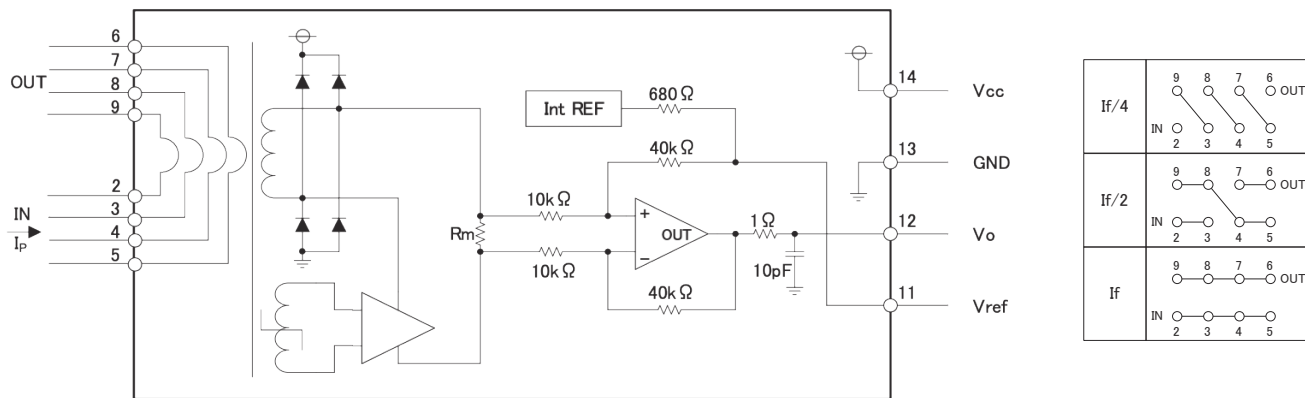
$I_p = -80 \times V_{ref2} + 370$  ( $V_{ref2} = 2.75...4V$ )

Lower limit :  $I_p = -80 \times V_{ref2} + 30$  ( $V_{ref2} = 0...2.25V$ )

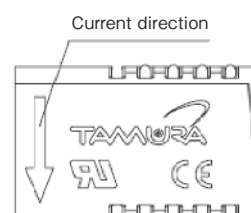
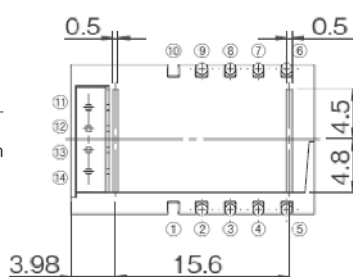
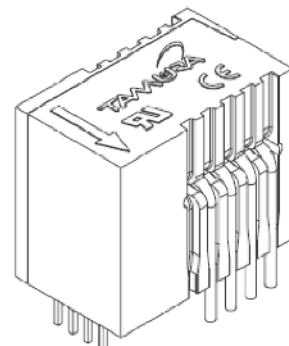
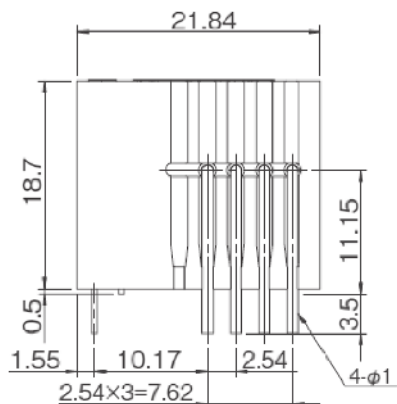
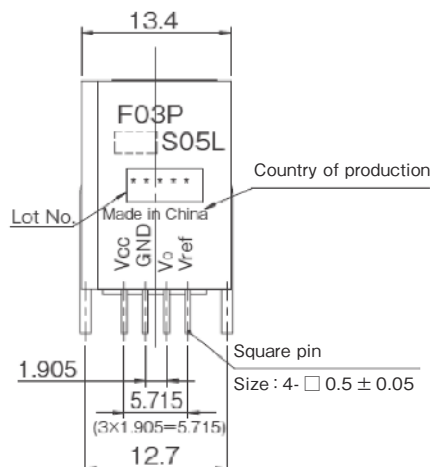
$I_p = -150$  ( $V_{ref2} = 2.25...4V$ )

If you do not want to use the Ref pin, please unconnected.

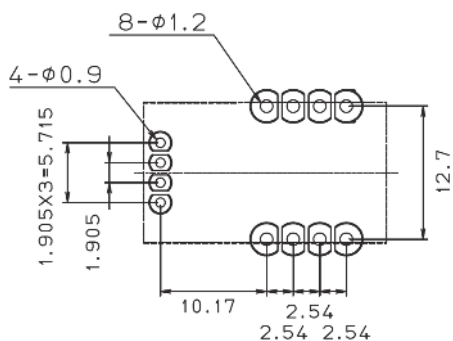
## CONNECTION



## DIMENSIONS (mm)



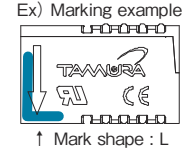
## RECOMMENDED HOLE DIAMETER (mm)



## Identification marking

The top side of product is marked for identification with the previous model.

- Rated current 6A ... Blue color
- Rated current 15A ... White color
- Rated current 25A ... Orange color
- Rated current 50A ... Green color



## Fluxgate system / Voltage-output type

# F23PxxxS05R SERIES


**RoHS**

### ABSOLUTE MAXIMUM RATINGS

Parameters	Symbol	Unit	Value	Comment
Supply voltage	Vcc	V	7	
Primary conductor temperature	—	°C	110	
ESD (HBM: Human Body Model)	—	kV	4	C=150pF, R=330 Ω

### ISOLATION CHARACTERISTICS

Parameters	Symbol	Unit	Value	Comment
Insulation voltage	Vd	—	AC5000V, for 1minute (Sensing current 0.5mA)	Primary ⇄ Secondary
Insulation Resistance	R <sub>IS</sub>	—	≥ 500M Ω (at DC500V)	Primary ⇄ Secondary
Clearance distance	d <sub>CI</sub>	—	11.0mm (MIN)	Primary ⇄ Secondary
Creepage distance	d <sub>Cp</sub>	—	12.7mm (MIN)	Primary ⇄ Secondary
Case material	—	—	UL94 V-0	
Comparative Tracking Index ; (CTI)	CTI	V	600	
Application example	—	—	600V, CAT III, PD2	Reinforced isolation,non uniform field according to EN62477-1 : 2012 and EN62477-1 : 2012/A11 2014, IEC61800-5-1
	—	—	1000V, CAT III, PD2	Basic isolation,non uniform field according to EN62477-1 : 2012 and EN62477-1 : 2012/A11 2014, IEC61800-5-1

### ENVIRONMENTAL AND MECHANICAL CHARACTERISTICS

Parameters	Symbol	Unit	Value			Comment
			MIN	TYP	MAX	
Ambient operating temperature	T <sub>A</sub>	°C	- 40		+ 85	
Ambient storage temperature	T <sub>s</sub>	°C	- 40		+ 85	
Mass	m	g		13		

## SPECIFICATIONS

Ta=+25°C, Np=1T, RL=10kΩ, Vcc=+5V

Parameters	Symbol	Unit	Value			Comment
			MIN	TYP	MAX	
Primary nominal current  F23P050S05R F23P100S05R	I <sub>PN</sub>	A		50		
				100		
Primary current, measuring range (at Vcc= + 5V, Ta= + 85°C)  F23P050S05R F23P100S05R	I <sub>PM</sub>	A	- 150		+ 150	
			- 200		+ 200	
Supply Voltage	Vcc	V	4.75	5.00	5.25	
Number of primary turns	Np	T	1, 2, 3			
Number of secondary turns  F23P050S05R F23P100S05R	Ns	T		1441		I <sub>CC</sub> =20+I <sub>PN</sub> /Ns
				1127		
Consumption current (at If)  F23P050S05R F23P100S05R	I <sub>CC</sub>	mA		55		I <sub>CC</sub> =20+I <sub>PN</sub> /Ns
				110		
Reference voltage (output) (at IP=0A)	Vref1	V	2.495	2.500	2.505	Ref OUT mode
Reference voltage (input)	Vref2	V	0		4	Ref IN mode
Output voltage (at Ip=0A)	V <sub>O</sub>	V		Vref1,Vref2		
Electrical offset voltage * 1  F23P050S05R F23P100S05R	V <sub>OE</sub>	mV	- 2.5		2.5	
Electrical offset current referred to primary  F23P050S05R F23P100S05R	I <sub>OE</sub>	mA	- 200		200	
			- 400		400	
Temperature coefficient of Vref1	TCVref1	ppm/K		± 5.0	± 50	
Temperature coefficient of Output voltage (at Ip=0A)  F23P050S05R F23P100S05R	TCVo	ppm/K		± 3.0	± 10	ppm/K of 2.5V (- 40°C~+ 85°C)
Theoretical sensitivity  F23P050S05R F23P100S05R	G <sub>TH</sub>	mV/A		12.5		625mV (at I <sub>PN</sub> ) =   Vref - Vout   / I <sub>PN</sub>
				6.25		
Sensitivity error	ε <sub>G</sub>	%	- 0.7		0.7	
Temperature coefficient of Sensitivity (at Ta= - 40°C~+ 85°C)	TCG	ppm/K			± 40	
Linearity error (at IP)	ε <sub>L</sub>	%	- 0.1		0.1	
External recommended resistance of Vout	R <sub>L</sub>	kΩ		10		
External recommended capacitance of Vout	C <sub>L</sub>	pF			500	

\*1 Offset voltage value is after removal of core hysteresis.

## SPECIFICATIONS

Ta=+25°C, Np=1T, RL=10kΩ, Vcc=+5V

Parameters	Symbol	Unit	Value			Comment
			MIN	TYP	MAX	
Peak to peak output ripple at oscillator frequency (f typ =450kHz)	—	mV		5	20	RL=1k Ω
F23P050S05R						
Reaction time (at 10% of IPN)	t <sub>ra</sub>	μs			0.5	RL=1k Ω, di/dt=100A/μs
F23P100S05R						
Response time (at 90% of IPN)	tr	μs			0.5	RL=1k Ω, di/dt=100A/μs
F23P050S05R						
F23P100S05R						
Frequency bandwidth (± 3dB)	BW	kHz		100		RL=1k Ω
Output Voltage Accuracy (Overall)	X <sub>G</sub>	%			1.2	X <sub>G</sub> = (100 × V <sub>oe</sub> /625) + ε <sub>G</sub> + ε <sub>L</sub>
F23P050S05R						
F23P100S05R						

## STANDARDS

EN62477-1 : 2012 and EN62477-1 : 2012/A11 2014, EN(IEC)61800-5-1, UL508 (file No E243511), CSA22.2 No.14-13

※ Please refer to the another sheet about conditions of UL Recognition.

## Characteristic curve (TYP)

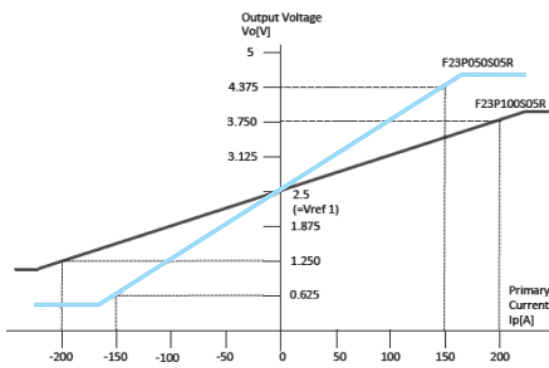


Figure 1 : Linearity curve (Internal reference voltage)  
Measurement condition Ta=+25°C, RL=10kΩ, Vcc=+5V

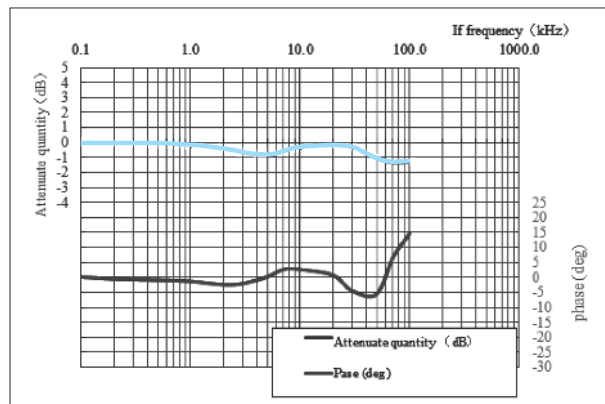


Figure 2 : Frequency response curve  
ex) F23P100S05R  
Measurement condition Ta=+25°C, RL=1kΩ, Ip=3A × 3T, Vcc=+5V

## SUPPORT DOCUMENTATION

### Maximum continuous DC primary current

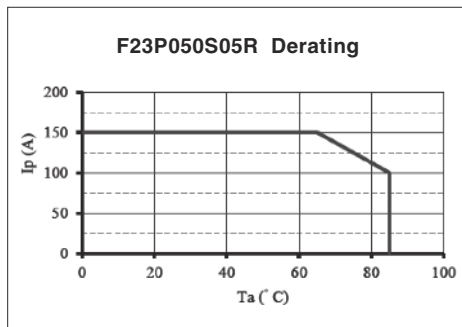


Figure 3 : Ip vs Ta for F23P050S05R

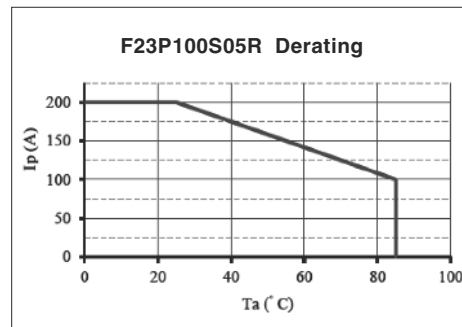


Figure 4 : Ip vs Ta for F23P100S05R  
Measurement condition Vcc=+5V , RL=10k Ω

According to which the following conditions are true the maximum continuous DC primary current plot shows the boundary of the area.

- ①  $Ip < I_{pmax}$
- ② Junction temperature  $T_j < 125^\circ\text{C}$
- ③ Resistor power dissipation  $< 0.5 \times \text{rated power}$

### Frequency derating

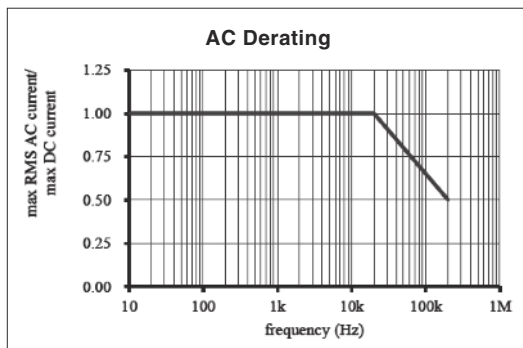


Figure 7 : Maximum RMS AC primary current/maximum DC primary current vs frequency

## Reference voltage

The Ref pin has two modes Ref IN and Ref OUT :

< Ref OUT mode >

The 2.5V internal precision reference is used by the transducer as the reference point for bipolar measurements;

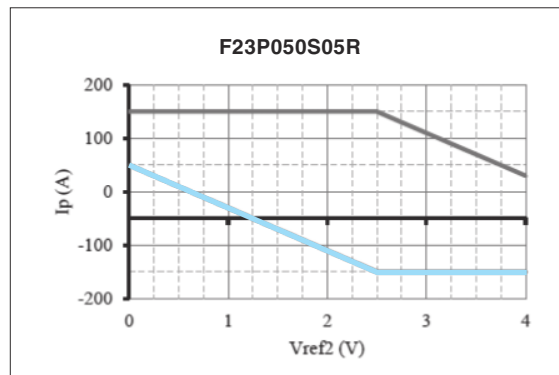
< Ref IN mode >

An external reference voltage is connected to the Ref pin; this voltage is specified in the range 0 to 4 V , its voltage is used as the reference voltage at the time of measurement.

-either to source a typical current of  $(V_{ref2} - 2.5) / 680$ , the maximum value will be 2.2mA typ.when  $V_{ref2} = 4V$ .

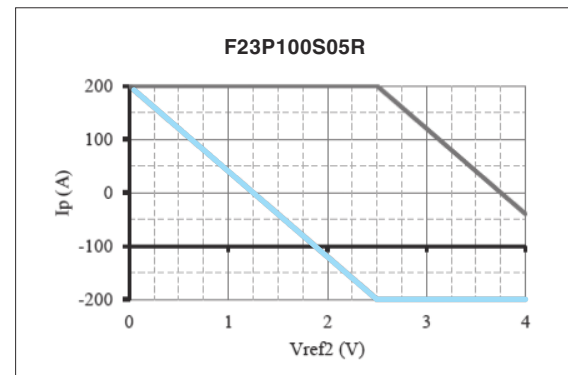
-or to sink a typical current of  $(2.5 - V_{ref2}) / 680$ , the maximum value will be 3.68mA typ.when  $V_{ref2} = 0V$ .

The following graphs show how the measuring range of each transducer version depends on external reference voltage value  $V_{ref2}$ .



Upper limit :  $Ip = 150$  (Vref2 = 0...2.5V)  
 $Ip = -80 \times V_{ref2} + 350$  (Vref2 = 2.5..4V)

Lower limit :  $Ip = -80 \times V_{ref2} + 50$  (Vref2 = 0...2.5V)  
 $Ip = -150$  (Vref2 = 2.5..4V)

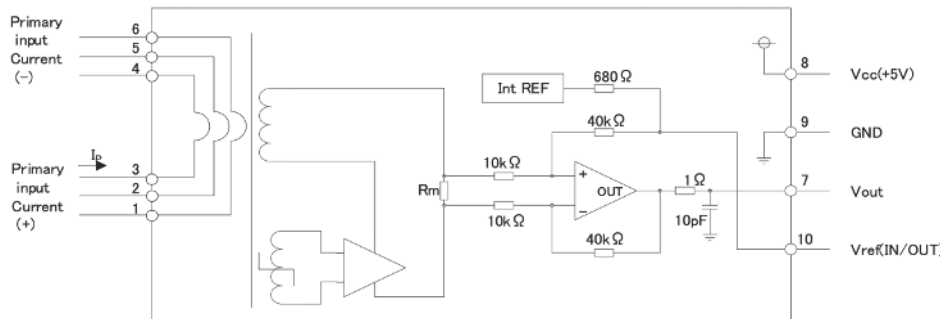


Upper limit :  $Ip = 200$  (Vref2 = 0...2.5V)  
 $Ip = -160 \times V_{ref2} + 600$  (Vref2 = 2.5..4V)

Lower limit :  $Ip = -160 \times V_{ref2} + 200$  (Vref2 = 0...2.5V)  
 $Ip = -200$  (Vref2 = 2.5..4V)

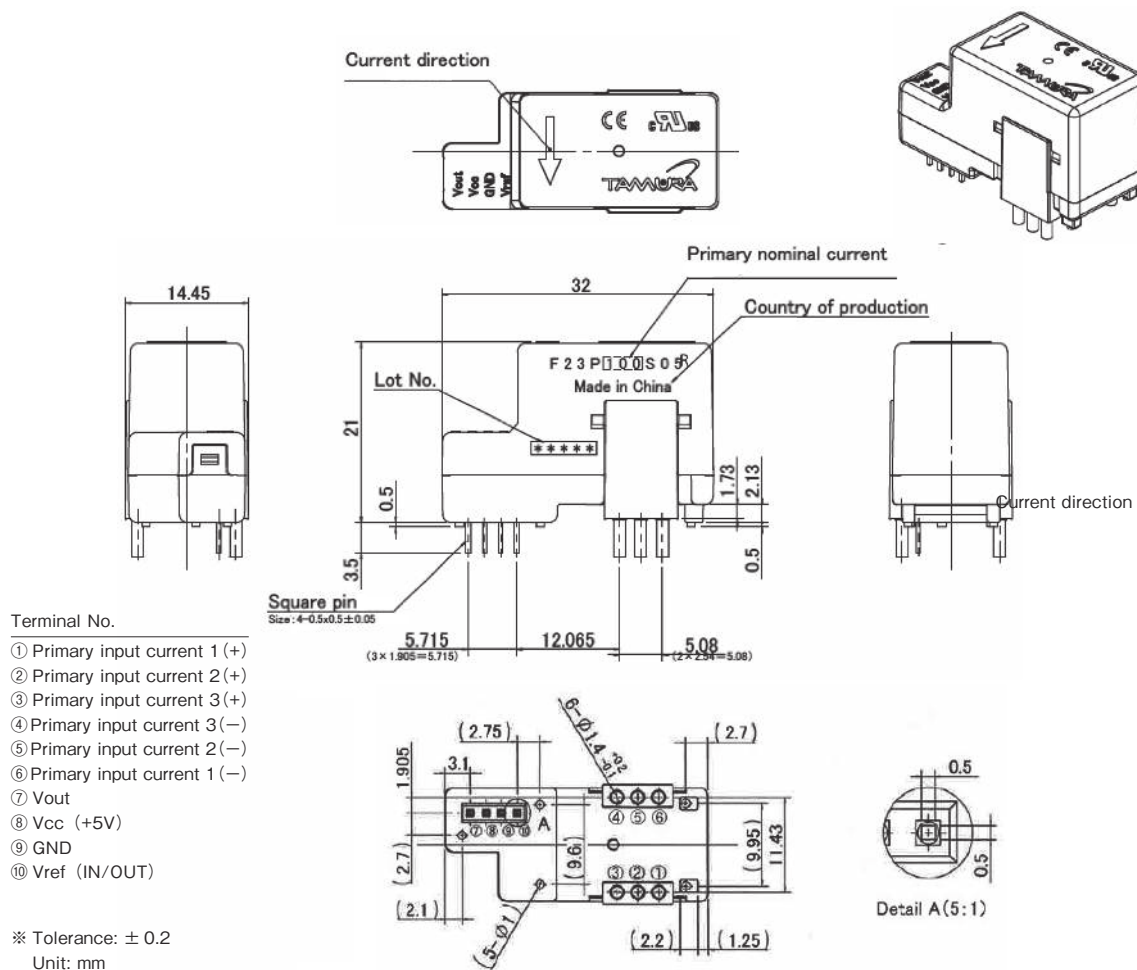
If you do not want to use the Ref pin, please unconnected.

## CONNECTION

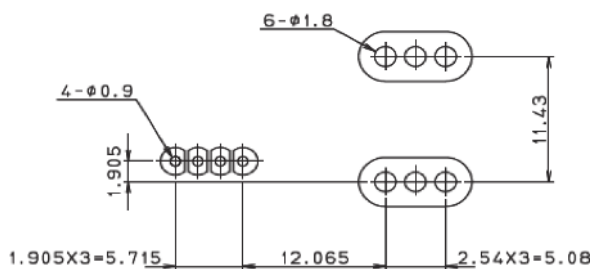


Primary winding Np	Primary current Ip [A]	wiring		Primary resistance Rp [mΩ]
		Primary input current(+)	Primary input current(-)	
3	Ip/3	4 5 6 3 2 1	Primary input current(-)	1
2	Ip/2	4 5 6 3 2 1	Primary input current(-)	0.45
1	Ip	4 5 6 3 2 1	Primary input current(-)	0.1

## DIMENSIONS (mm)



## RECOMMENDED HOLE DIAMETER (mm)



## Fluxgate system / Voltage-output type, Through Type

### F26PxxxS05 SERIES


**RoHS**

#### ABSOLUTE MAXIMUM RATINGS

Parameters	Symbol	Unit	Value	Comment
Supply voltage	Vcc	V	+7	
Primary conductor temperature	—	°C	105	
ESD (HBM: Human Body Model)	—	kV	4	C=150 pF, R=330 Ω

#### ISOLATION CHARACTERISTICS

Parameters	Symbol	Unit	Value	Comment
Insulation voltage	Vd	—	AC4300 V, for 1 minute (Sensing current 0.5 mA)	Primary ⇄ Secondary
Impulse withstand voltage	Vw	kV	10	Primary ⇄ Secondary Input waveform : • Front time 1.2 μs • Time to half value 50 μs • single
Insulation Resistance	R <sub>IS</sub>	—	≥ 500M Ω (at DC500V)	Primary ⇄ Secondary
Clearance distance	d <sub>CI</sub>	mm	12.7 (MIN)	Primary ⇄ Secondary
Creepage distance	d <sub>Cp</sub>	mm	12.7 (MIN)	Primary ⇄ Secondary
Case material	—	—	UL94 V-0	
Comparative Tracking Index ; (CTI)	CTI	V	600 (group I)	
Application example	—	—	600V, CAT III, PD2	Reinforced isolation, non uniform field according to EN62477-1:2012 and EN62477-1:2012/A11:2014.
	—	—	1000V, CAT III, PD2	Basic isolation, non uniform field according to EN62477-1:2012 and EN62477-1:2012/A11:2014.

#### ENVIRONMENTAL AND MECHANICAL CHARACTERISTICS

Parameters	Symbol	Unit	Value			Comment
			MIN	TYP	MAX	
Ambient operating temperature	T <sub>A</sub>	°C	- 40		+ 85	
Ambient storage temperature	T <sub>S</sub>	°C	- 40		+ 85	
Mass	m	g		33		

## SPECIFICATIONS

Ta=+25°C, RL=10kΩ, Vcc=+5V

Parameters	Symbol	Unit	Value			Comment
			MIN	TYP	MAX	
Primary nominal current	I <sub>PN</sub>	A		50		
				100		
				150		
Primary current, measuring range (at Vcc= + 5V, Ta= + 85°C)	I <sub>PM</sub>	A	-150		150	
			-270		270	
			-230		230	* 4
Number of secondary turns	Ns	T		1258		
				1258		
				1588		
Supply Voltage	Vcc	V	4.75	5.00	5.25	
Consumption current (at IP=0 A)	Icc	mA		19		Icc=19+Ip/Ns+Vout/R <sub>L</sub>
Reference voltage (output) (at IP=0 A)	Vref1	V	2.495	2.500	2.505	Ref OUT mode
Reference voltage (input)	Vref2	V	0		4	Ref IN mode
Output voltage (at Ip=0A)	Vout	V		Vref1,Vref2		
Electrical offset voltage * 1	Voe	mV	-1.0		+1.0	Voe=Vout (at Ip=0 A)-Vref
Electrical offset current referred to primary	I <sub>oe</sub>	mA	-80		+80	
			-160		+160	
			-240		-240	
Temperature coefficient of Vref1	TCVref1	ppm/K			± 50	
Temperature coefficient of Output voltage (at Ip=0 A)	TCVo	ppm/K			± 10	ppm/K of 2.5 V (-40°C~+85°C)
Theoretical sensitivity	Gth	mV/A		12.50		
				6.25		625 mV (at I <sub>PN</sub> )
				4.17		Gth= Vref-Vout /I <sub>PN</sub>
Sensitivity error * 2	ε <sub>G</sub>	%	-0.7		+0.7	
Temperature coefficient of Sensitivity (at Ta= - 40°C~+ 85°C)	TCG	ppm/K			± 40	
Sensitivity linearity error (at I <sub>PN</sub> ) * 2	ε <sub>L</sub>	%	-0.1		+0.1	
Peak to peak output ripple at oscillator frequency (f typ=450kHz)	—	mV		20		R <sub>L</sub> =1 kΩ , at Ip=0 A
Reaction time (at 10% of I <sub>PN</sub> ) * 2	t <sub>ra</sub>	μs		0.6		R <sub>L</sub> =1 kΩ , di/dt=100 A/μs
Response time (at 70% of I <sub>PN</sub> ) * 2	t <sub>r</sub>	μs		0.6		R <sub>L</sub> =1 kΩ , di/dt=100 A/μs
Frequency bandwidth ( ± 3 dB) * 2 * 3	BW	kHz		100		R <sub>L</sub> =1 kΩ
Overall accuracy * 2	X <sub>G</sub>	%	-0.96		+0.96	X <sub>G</sub> =(100×Voe/625)+ε <sub>G</sub> +ε <sub>L</sub>

\*1 Offset voltage value is after removal of core hysteresis.

\*2 Measurement condition : Primary conductor (bus bar) cross sectional area is as same as through hole, and penetration with 1turn in through hole.

Differences occur depending on the conditions of the primary conductor (busbar).

\*3 High fundamental frequency primary current and/or harmonic current may result in excessive heating in magnetic core.

\*4 The measurement range is less than F26P100S05.

## STANDARDS

EN62477-1:2012 and EN62477-1:2012/A11:2014 , UL508 (File No.E243511)

※ Please refer to the another sheet about conditions of UL Recognition.

## CHARACTERISTIC CURVE (TYP)

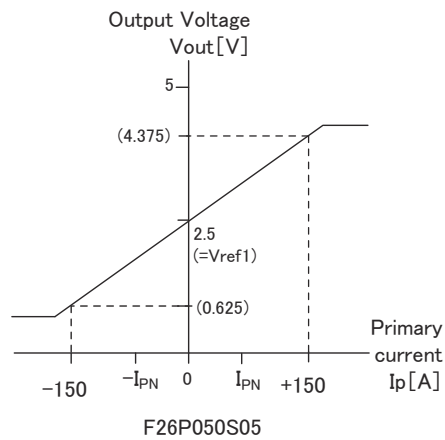


Figure 1 : Linearity curve (Internal reference voltage)

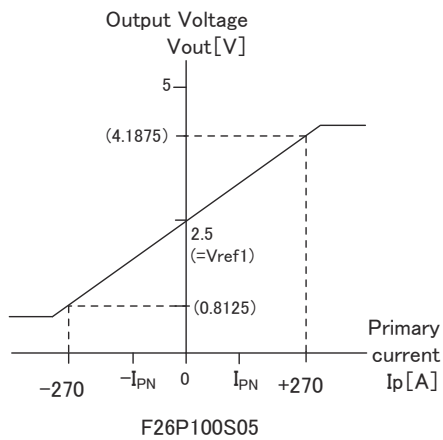


Figure 2 : Linearity curve (Internal reference voltage)

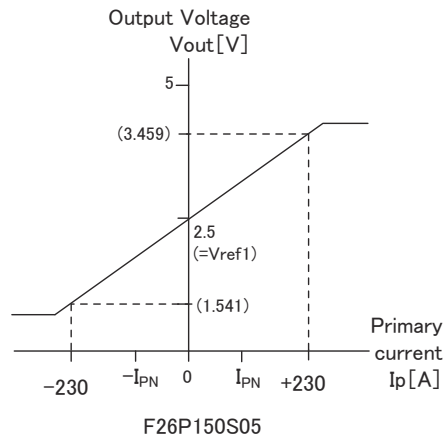


Figure 3 : Linearity curve (Internal reference voltage)

## SUPPORT DOCUMENTATION

### Maximum repetitive primary current

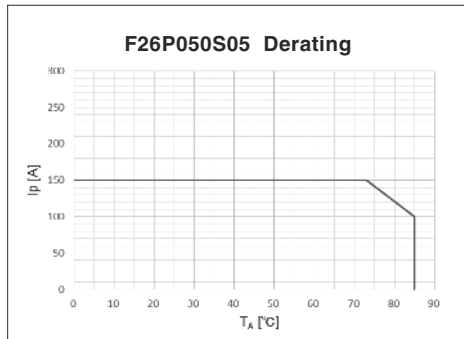


Figure 4 :  $I_p$  vs  $T_A$  for F26P050S05

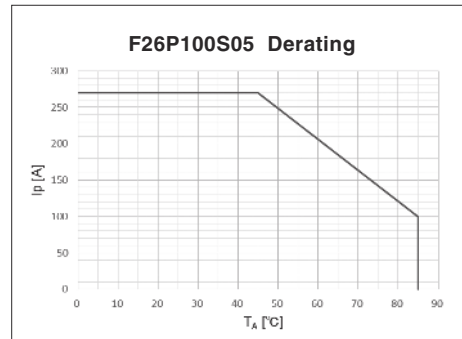


Figure 5 :  $I_p$  vs  $T_A$  for F26P100S05

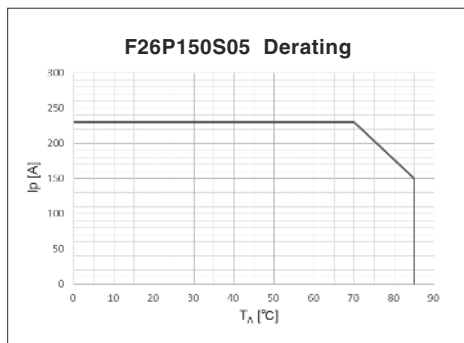


Figure 6 :  $I_p$  vs  $T_A$  for F26P150S05

According to which the following conditions are true the maximum repetitive primary current plot shows the boundary of the area.

- ①  $I_p < I_{pm}$
- ② Junction temperature  $T_j < 125^\circ\text{C}$
- ③ Resistor power dissipation  $< 0.5 \times \text{rated power}$

## SUPPORT DOCUMENTATION

### Reference voltage

The Ref pin has two modes Ref IN and Ref OUT.

< Ref OUT mode >

The 2.5 V internal precision reference is used by the transducer as the reference point for bipolar measurements.

< Ref IN mode >

An external reference voltage is connected to the Ref pin. this voltage is specified in the range 0 to 4 V. its voltage is used as the reference voltage at the time of measurement.

- either to source a typical current of  $(V_{ref2}-2.5)/680$ ,the maximum value will be 2.2 mA typ.when  $V_{ref2} = 4$  V.
- or to sink a typical current of  $(2.5-V_{ref2})/680$ ,the maximum value will be 3.68 mA typ.when  $V_{ref2} = 0$  V.

The following graphs show how the measuring range of each transducer version depends on external reference voltage value  $V_{ref2}$ .

$R_L=1\text{ k}\Omega$  ,  $V_{CC}=+5\text{ V}$  ,  $T_A=-40 \sim +85^\circ\text{C}$

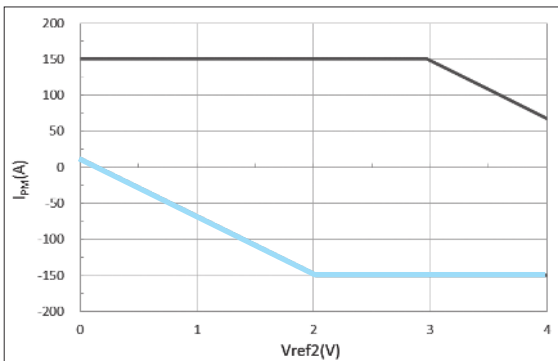


Figure 7 :  $I_{PM}$  vs  $V_{ref2}$  for F26P050S05

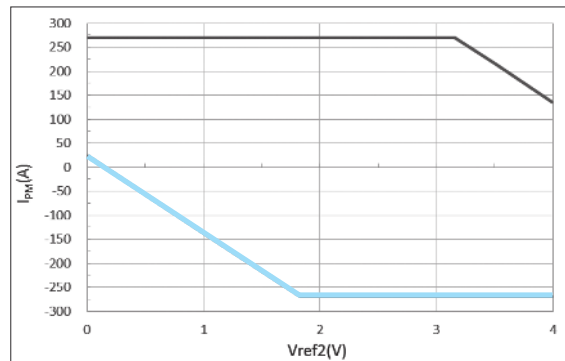


Figure 8 :  $I_{PM}$  vs  $V_{ref2}$  for F26P100S05

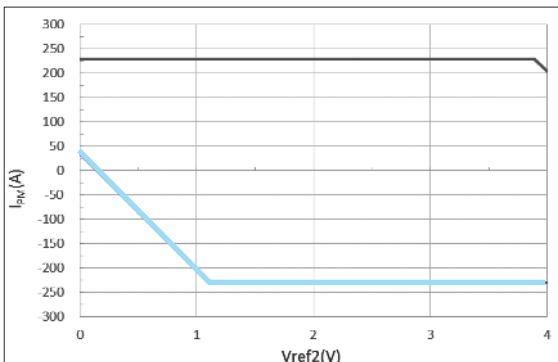


Figure 9 :  $I_{PM}$  vs  $V_{ref2}$  for F26P150S05

e. g. ; In case of F26P100S05

Upper limit :  $I_p = +270\text{ A}$  ( $V_{ref2}=0\text{ V} \sim 3.16\text{ V}$ )

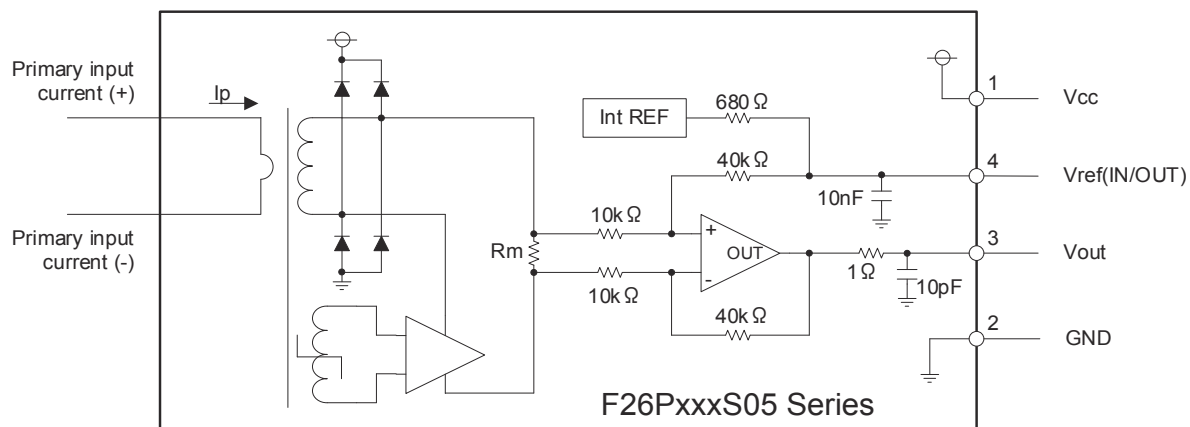
$I_p = +270-(V_{ref2}-3.16\text{ V})/0.00625$  ( $V_{ref2}=3.16\text{ V} \sim 4\text{ V}$ )

Lower limit :  $I_p = -270\text{ A}$  ( $V_{ref2}=1.84\text{ V} \sim 4\text{ V}$ )

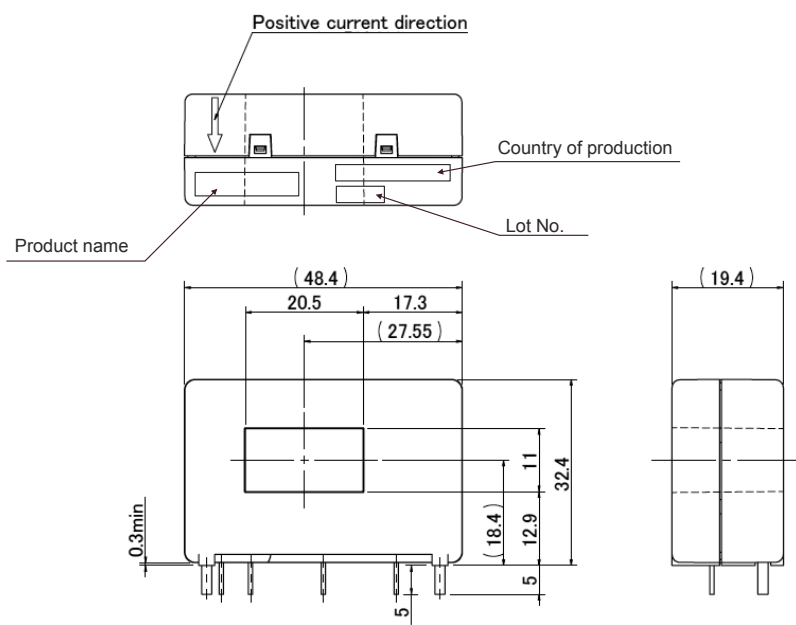
$I_p = -270-(V_{ref2}-1.84\text{ V})/0.00625$  ( $V_{ref2}=0\text{ V} \sim 1.84\text{ V}$ )

If you do not want to use the Ref pin, please unconnected.

## CONNECTION



## DIMENSIONS (mm)

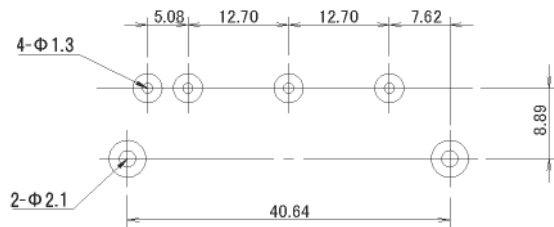


## Terminal No.

- ① Vcc (+5V)
- ② GND
- ③ Vout
- ④ Vref (IN/OUT)

※ Tolerance: ± 0.5  
Unit: mm

## RECOMMENDED HOLE DIAMETER (mm)



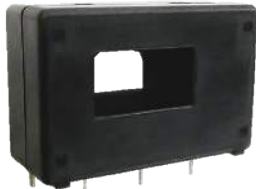
## TYPE DESIGNATION

F26 P xxx S 05  

- ① Model (3 figures)  
F26 : Series
- ② Mounting configuration (1 figure)  
P : PCB Mounting type
- ③ Measurement current range (3 figures)  
050 : 50A  
100 : 100A  
150 : 150A
- ④ Control power supply type (1 figure)  
S : Single supply
- ⑤ Power supply voltage (2 digits)  
05 : 5V
- ⑥ Special specification  
(none) : Standard type.  
A : Output voltage waveform distortion improvement type.

## Fluxgate system / Voltage-output type, Through Type

# F26PxxxS05A SERIES



RoHS

F26PxxxS05A series is a model that output voltage waveform distortion improvement of the F26PxxxS05 series.  
For details, please refer to supplementary material(P6).

### ABSOLUTE MAXIMUM RATINGS

Parameters	Symbol	Unit	Value	Comment
Supply voltage	Vcc	V	+7	
Primary conductor temperature	—	°C	105	
ESD (HBM: Human Body Model)	—	kV	4	C=150 pF, R=330 Ω

### ISOLATION CHARACTERISTICS

Parameters	Symbol	Unit	Value	Comment
Insulation voltage	Vd	—	AC4300 V, for 1minute (Sensing current 0.5 mA)	Primary ⇔ Secondary
Impulse withstand voltage	Vw	kV	10	Primary ⇔ Secondary Input waveform: • Front time 1.2 μs • Time to half value 50 μs • single
Insulation Resistance	R <sub>IS</sub>	—	≥ 500M Ω (at DC500V)	Primary ⇔ Secondary
Clearance distance	d <sub>CI</sub>	mm	12.7 (MIN)	Primary ⇔ Secondary
Creepage distance	d <sub>CP</sub>	mm	12.7 (MIN)	Primary ⇔ Secondary
Case material	—	—	UL94 V-0	
Comparative Tracking Index ; (CTI)	CTI	V	600 (group I)	
Application example	—	—	600V, CAT III, PD2	Reinforced isolation, non uniform field according to EN62477-1:2012 and EN62477-1:2012/A11:2014.
	—	—	1000V, CAT III, PD2	Basic isolation, non uniform field according to EN62477-1:2012 and EN62477-1:2012/A11:2014.

### ENVIRONMENTAL AND MECHANICAL CHARACTERISTICS

Parameters	Symbol	Unit	Value			Comment
			MIN	TYP	MAX	
Ambient operating temperature	T <sub>A</sub>	°C	-40		+85	
Ambient storage temperature	T <sub>s</sub>	°C	-40		+85	
Mass	m	g		33		

## SPECIFICATIONS

Ta=+25°C, RL=10kΩ, Vcc=+5V

Parameters		Symbol	Unit	Value			Comment
				MIN	TYP	MAX	
Primary nominal current	F26P050S05A	I <sub>PN</sub>	A		50		
	F26P100S05A				100		
	F26P150S05A				150		
Primary current, measuring range (at Vcc= + 5V, Ta= + 85°C)	F26P050S05A	I <sub>PM</sub>	A	- 150		150	
	F26P100S05A			- 270		270	
	F26P150S05A			- 230		230	* 4
Number of secondary turns	F26P050S05A	Ns	T		1258		
	F26P100S05A				1258		
	F26P150S05A				1588		
Supply Voltage		Vcc	V	4.75	5.00	5.25	
Consumption current (at IP=0 A)		Icc	mA		20		Icc=20+Ip/Ns+Vout/R <sub>L</sub>
Reference voltage (output) (at IP=0 A)		Vref1	V	2.495	2.500	2.505	Ref OUT mode
Reference voltage (input)		Vref2	V	0		4	Ref IN mode
Output voltage (at Ip=0A)		Vout	V		Vref1,Vref2		
Electrical offset voltage * 1		Voe	mV	- 1.0		+1.0	Voe=Vout (at Ip=0 A)-Vref
Electrical offset current referred to primary	F26P050S05A	Ioe	mA	- 80		+80	
	F26P100S05A			- 160		+160	
	F26P150S05A			- 240		- 240	
Temperature coefficient of Vref1		TCVref1	ppm/K			± 50	
Temperature coefficient of Output voltage (at Ip=0 A)		TCVo	ppm/K			± 10	ppm/K of 2.5 V (-40°C~+85°C)
Theoretical sensitivity	F26P050S05A	Gth	mV/A		12.50		
	F26P100S05A				6.25		625 mV (at I <sub>PN</sub> )
	F26P150S05A				4.17		Gth= Vref-Vout /I <sub>PN</sub>
Sensitivity error * 2		ε <sub>G</sub>	%	- 0.7		+0.7	
Temperature coefficient of Sensitivity (at Ta= - 40°C~+ 85°C)		TCG	ppm/K			± 40	
Sensitivity linearity error (at I <sub>PN</sub> ) * 2		ε <sub>L</sub>	%	- 0.1		+0.1	
Peak to peak output ripple at oscillator frequency (f typ=450kHz)		—	mV		16		R <sub>L</sub> =1 kΩ , at Ip=0 A
Reaction time (at 10% of I <sub>PN</sub> ) * 2		t <sub>ra</sub>	μs		1		R <sub>L</sub> =1 kΩ , di/dt=100 A/μs
Response time (at 70% of I <sub>PN</sub> ) * 2		t <sub>r</sub>	μs		1		R <sub>L</sub> =1 kΩ , di/dt=100 A/μs
Frequency bandwidth ( ± 3 dB) * 2 * 3		BW	kHz		100		R <sub>L</sub> =1 kΩ
Overall accuracy * 2		X <sub>G</sub>	%	- 0.96		+0.96	X <sub>G</sub> =(100×Voe/625)+ ε <sub>G</sub> + ε <sub>L</sub>

\*1 Offset voltage value is after removal of core hysteresis.

\*2 Measurement condition : Primary conductor (bus bar) cross sectional area is as same as through hole, and penetration with 1turn in through hole.

Differences occur depending on the conditions of the primary conductor (busbar).

\*3 High fundamental frequency primary current and/or harmonic current may result in excessive heating in magnetic core.

\*4 The measurement range is less than F26P100S05.

## STANDARDS

EN62477-1:2012 and EN62477-1:2012/A11:2014 , UL508 (File No.E243511)

※ Please refer to the another sheet about conditions of UL Recognition.

## CHARACTERISTIC CURVE (TYP)

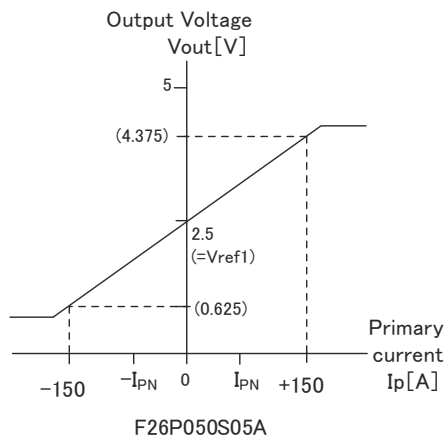


Figure 1 : Linearity curve (Internal reference voltage)

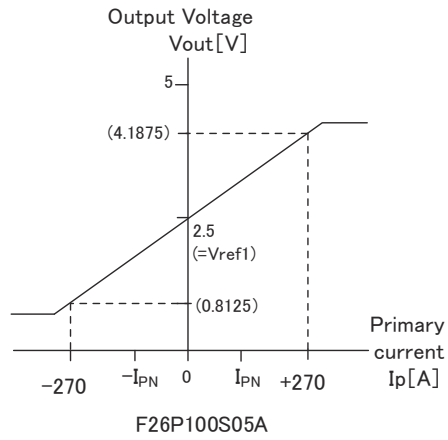


Figure 2 : Linearity curve (Internal reference voltage)

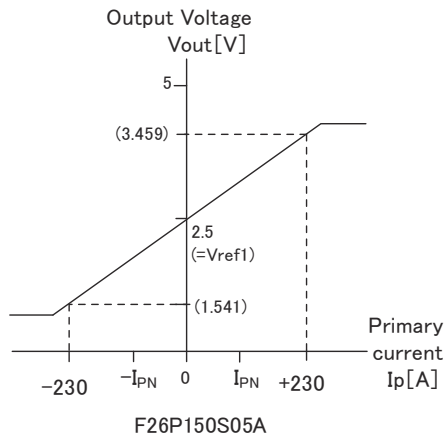
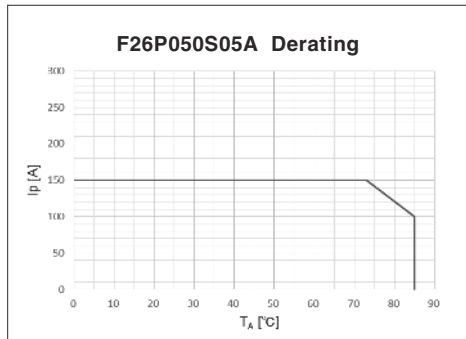
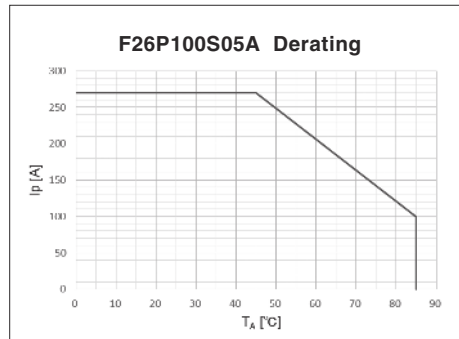
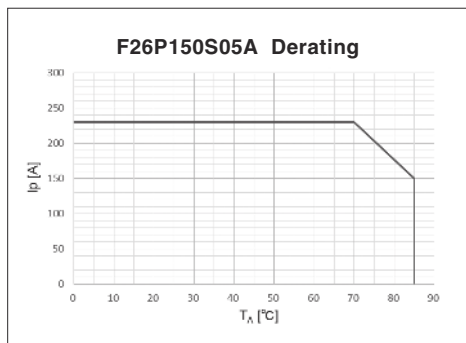


Figure 3 : Linearity curve (Internal reference voltage)

## SUPPORT DOCUMENTATION

## Maximum repetitive primary current

Figure 4 : I<sub>p</sub> vs T<sub>A</sub> for F26P050S05AFigure 5 : I<sub>p</sub> vs T<sub>A</sub> for F26P100S05AFigure 6 : I<sub>p</sub> vs T<sub>A</sub> for F26P150S05A

According to which the following conditions are true the maximum repetitive primary current plot shows the boundary of the area.

- ① I<sub>p</sub> < I<sub>pm</sub>
- ② Junction temperature T<sub>j</sub> < 125°C
- ③ Resistor power dissipation < 0.5 x rated power

## SUPPORT DOCUMENTATION

### Reference voltage

The Ref pin has two modes Ref IN and Ref OUT.

#### < Ref OUT mode >

The 2.5 V internal precision reference is used by the transducer as the reference point for bipolar measurements.

#### < Ref IN mode >

An external reference voltage is connected to the Ref pin. this voltage is specified in the range 0 to 4 V. its voltage is used as the reference voltage at the time of measurement.

- either to source a typical current of  $(V_{ref2}-2.5)/680$ ,the maximum value will be 2.2 mA typ.when  $V_{ref2} = 4$  V.
- or to sink a typical current of  $(2.5-V_{ref2})/680$ ,the maximum value will be 3.68 mA typ.when  $V_{ref2} = 0$  V.

The following graphs show how the measuring range of each transducer version depends on external reference voltage value  $V_{ref2}$ .

$R_L=1\text{ k}\Omega$  ,  $V_{CC}=+5\text{ V}$  ,  $T_A=-40 \sim +85^\circ\text{C}$

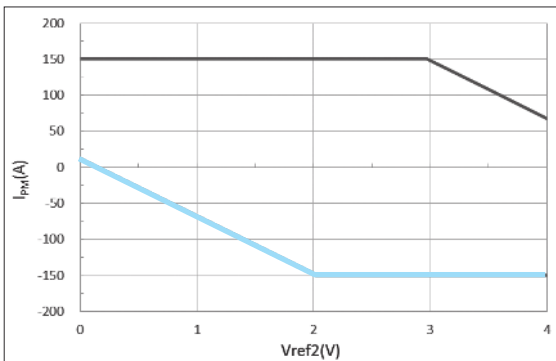


Figure 7 :  $I_{PM}$  vs  $V_{ref2}$  for F26P050S05A

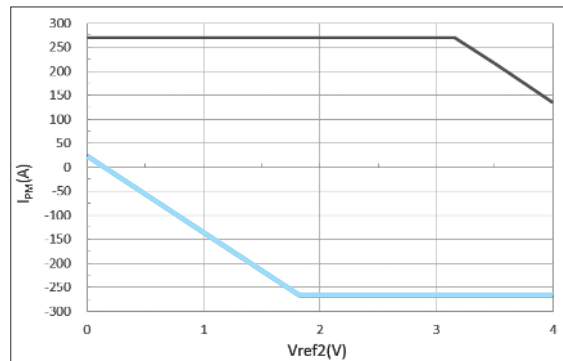


Figure 8 :  $I_{PM}$  vs  $V_{ref2}$  for F26P100S05A

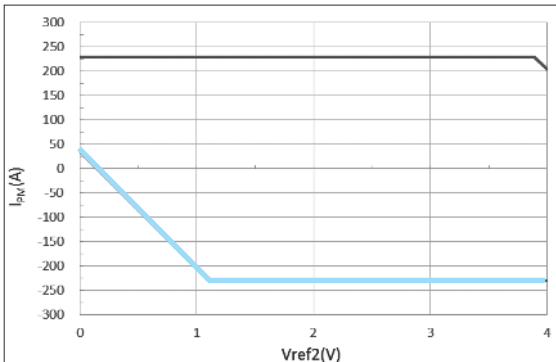


Figure 9 :  $I_{PM}$  vs  $V_{ref2}$  for F26P150S05A

e. g. ; In case of F26P100S05A

Upper limit :  $I_p = +270\text{ A}$  ( $V_{ref2}=0\text{ V} \sim 3.16\text{ V}$ )

$I_p = +270-(V_{ref2}-3.16\text{ V})/0.00625$  ( $V_{ref2}=3.16\text{ V} \sim 4\text{ V}$ )

Lower limit :  $I_p = -270\text{ A}$  ( $V_{ref2}=1.84\text{ V} \sim 4\text{ V}$ )

$I_p = -270-(V_{ref2}-1.84\text{ V})/0.00625$  ( $V_{ref2}=0\text{ V} \sim 1.84\text{ V}$ )

If you do not want to use the Ref pin, please unconnected.

## SUPPORT DOCUMENTATION

Information on F26PxxxS05A series.

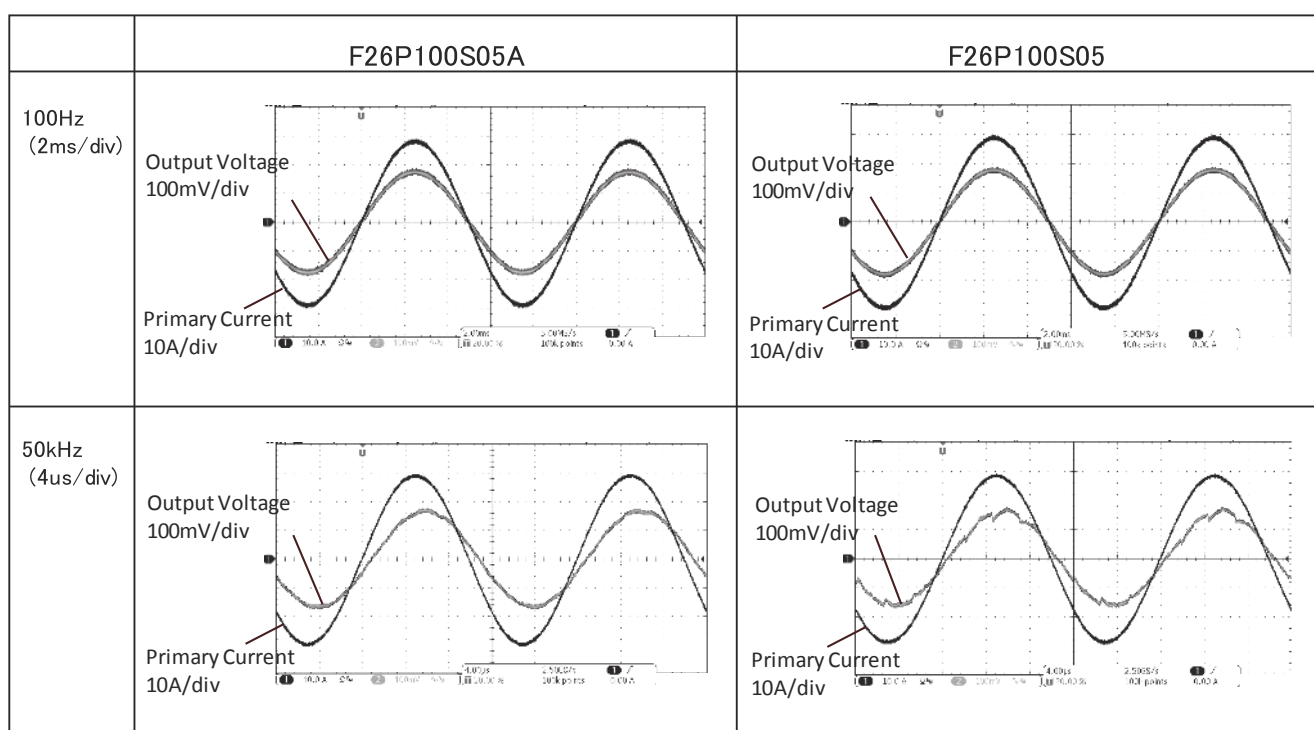
F26PxxxS05A series is a model that output voltage waveform distortion improvement of the F26PxxxS05 series.

Please select according to the application.

e. g. F26P100S05A

Measurement condition  $T_A=25\text{ }^\circ\text{C}$   $R_L=1\text{ k}\Omega$   $I_p=20\text{ A}$   $V_{cc}=+5\text{ V}$

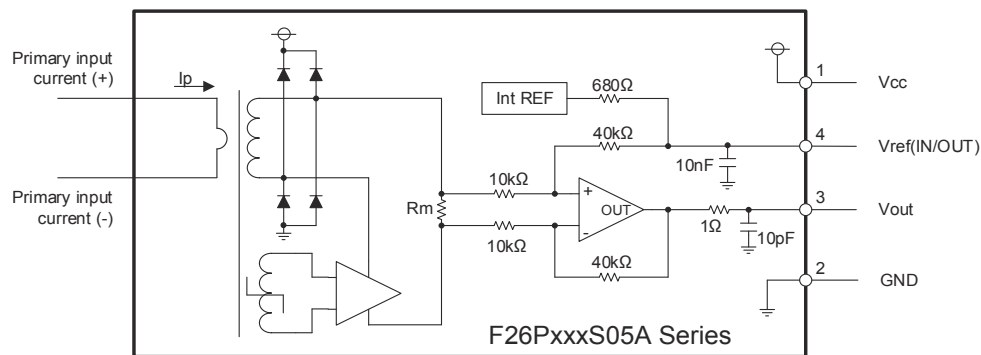
Primary conductor (bus bar) cross sectional area is as same as through hole, and penetration with 1turn in through hole.



Differences occur depending on the conditions of the primary conductor (busbar).

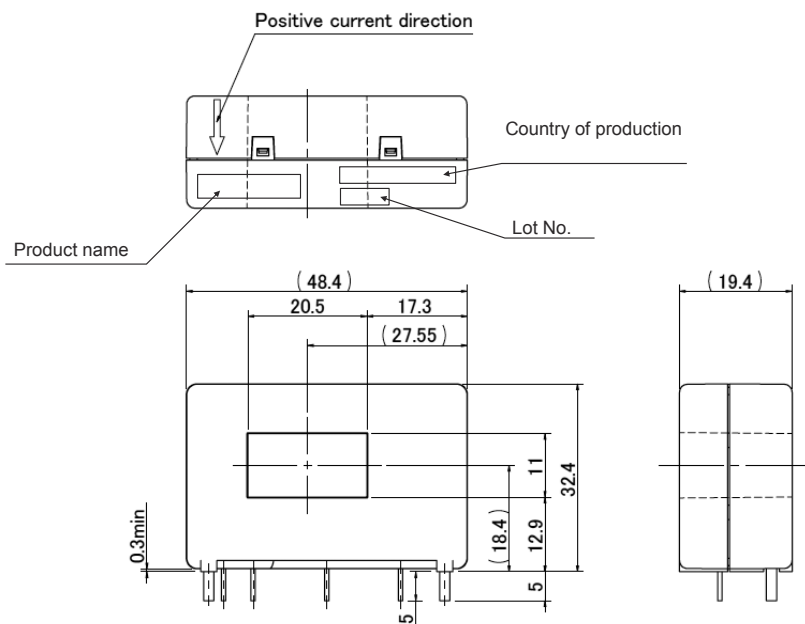
Please use it after actual machine verification.

## CONNECTION



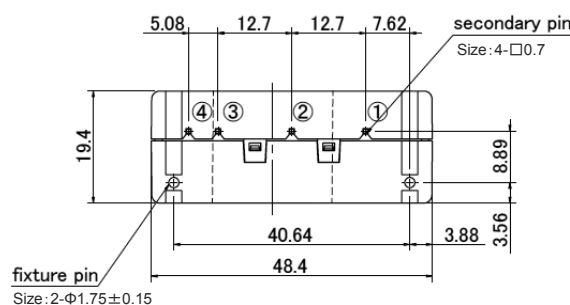
## DIMENSIONS (mm)

※ Tolerance:  $\pm 0.5$   
Unit: mm

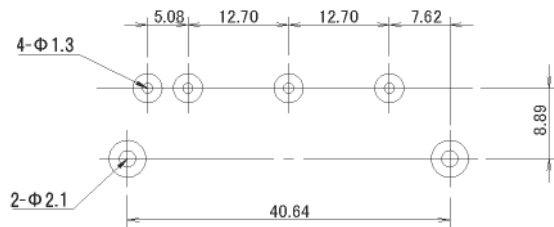


## Terminal No.

- ① Vcc (+5V)
- ② GND
- ③ Vout
- ④ Vref (IN/OUT)



## RECOMMENDED HOLE DIAMETER (mm)



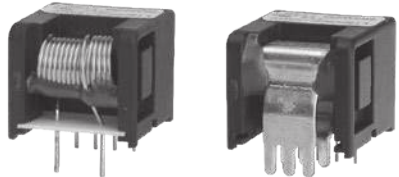
## TYPE DESIGNATION

F26 P xxx S 05 A

- ① Model (3 figures)  
F26 : Series
- ② Mounting configuration (1 figure)  
P : PCB Mounting type
- ③ Measurement current range (3 figures)  
050 : 50A  
100 : 100A  
150 : 150A
- ④ Control power supply type (1 figure)  
S : Single supply
- ⑤ Power supply voltage (2 digits)  
05 : 15V
- ⑥ Special specification  
(none) : Standard type.  
A : Output voltage waveform distortion improvement type.

## Magnetic Proportion System

# L18PxxxD15AHV SERIES


**RoHS**
**Anti-Sulfurated**

### ABSOLUTE MAXIMUM RATINGS

Parameters	Symbol	Unit	Value	Comment
Supply voltage	Vcc	V	± 18V	

### ISOLATION CHARACTERISTICS

Parameters	Symbol	Unit	Value	Comment
Insulation voltage	Vd	—	AC3000V, for 1 minute (Sensing current 0.5mA)	Primary ⇔ Secondary
Impulse withstand voltage	Vw	kV	6.0	Primary ⇔ Secondary Input waveform : • Front time 1.2μs • Time to half value 50μs • single
Insulation resistance	R <sub>IS</sub>	—	≥ 500MΩ (at DC500V)	Primary ⇔ Secondary
Clearance distance	dc <sub>i</sub>	—	9.2mm (MIN)	Primary ⇔ Secondary
L18PxxxD15AHV xxx=003 ~ 030			7.9mm (MIN)	
Creepage distance	d <sub>cp</sub>	—	9.2mm (MIN)	Primary ⇔ Secondary
Case material	—	—	UL94 V-0	
Comparative Tracking Index ; (CTI)	CTI	V	175 (group III a)	

### ENVIRONMENTAL AND MECHANICAL CHARACTERISTICS

Parameters	Symbol	Unit	Value			Comment
			MIN	TYP	MAX	
Ambient operating	T <sub>A</sub>	°C	- 30		+ 80	
Ambient storage temperature	T <sub>s</sub>	°C	- 40		+ 85	
Mass	m	g		7		

## SPECIFICATIONS

 $T_A=+25^\circ\text{C}, R_L=10\text{k}\Omega, V_{CC}=+5\text{V}$ 

Parameters		Symbol	Unit	Value			Comment
				MIN	TYP	MAX	
Primary nominal current	L18P003D15AHV	I <sub>PN</sub>	A		3		
	L18P005D15AHV				5		
	L18P010D15AHV				10		
	L18P015D15AHV				15		
	L18P020D15AHV				20		
	L18P025D15AHV				25		
	L18P030D15AHV				30		
	L18P040D15AHV				40		
	L18P050D15AHV				50		
	L18P060D15AHV				60		
Primary current, measuring range * 1,2	L18P003D15AHV	I <sub>PM</sub>	A		9		
	L18P005D15AHV				15		
	L18P010D15AHV				30		
	L18P015D15AHV				45		
	L18P020D15AHV				60		
	L18P025D15AHV				75		
	L18P030D15AHV				90		
	L18P040D15AHV				120		
	L18P050D15AHV				150		
	L18P060D15AHV				180		
Supply Voltage		V <sub>CC</sub>	V	± 12 (± 5%)	± 15 (± 5%)		
Consumption current		I <sub>CC</sub>	mA		14	18	
Rated output voltage	L18PxxxD15AHV xxx=003~030	V <sub>O</sub>	V	3.960	4.000	4.040	at I <sub>PN</sub>
	L18PxxxD15AHV xxx=040~060			3.950	4.000	4.050	
Offset voltage * 3	L18PxxxD15AHV xxx=003~030	V <sub>OF</sub>	V	- 0.040	0.000	0.040	at I <sub>P</sub> = 0A
	L18PxxxD15AHV xxx=040~060			- 0.050	0.000	0.050	
Hysteresis error	L18PxxxD15AHV xxx=003~030	V <sub>OH</sub>	mV	- 25		25	at 0A → I <sub>PN</sub> → 0A
	L18PxxxD15AHV xxx=040~060			- 40		40	
Temperature coefficient of V <sub>O</sub>		T <sub>c</sub> V <sub>O</sub>	%/°C	- 0.1		+0.1	Without T <sub>c</sub> V <sub>OF</sub>
Temperature coefficient of		T <sub>c</sub> V <sub>OF</sub>	mV/°C	- 1.5		+1.5	at I <sub>P</sub> = 0A
Linearity error (0A ~ I <sub>PN</sub> )		ε <sub>L</sub>	%	- 1.0		+1.0	
Response time * 4		t <sub>r</sub>	μs			5	di/dt=I <sub>PN</sub> / μs

Anti-Sulfurated PCB coating : HumiSeal®, Resistors : Thick film (General purpose)  
dv/dt improvement type

\*1 Also operate at V<sub>CC</sub> = ± 12V power supplies , measuring range reduced to  $2.5 \times I_{PM}$ .

\*2 The value of measured current which indicates an output with a greater than ± 10% deviation from the theoretical output value.

\*3 Offset voltage value is after removal of core hysteresis.

\*4 The response time is the time difference from 10% of the applied input step current to 90% of the sensor output signal.

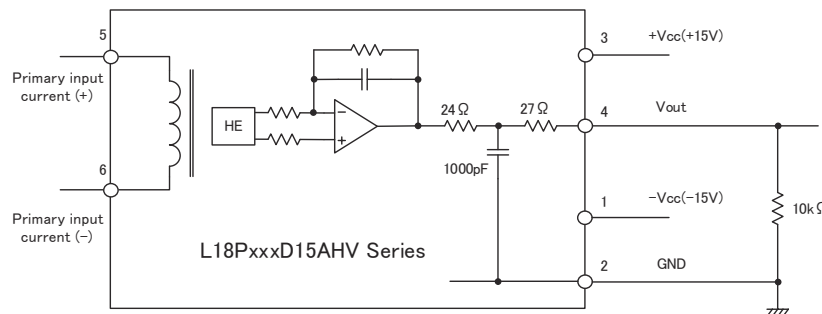
## STANDARDS

UL508, CSA22.2 No.14 (UL File No.E243511)

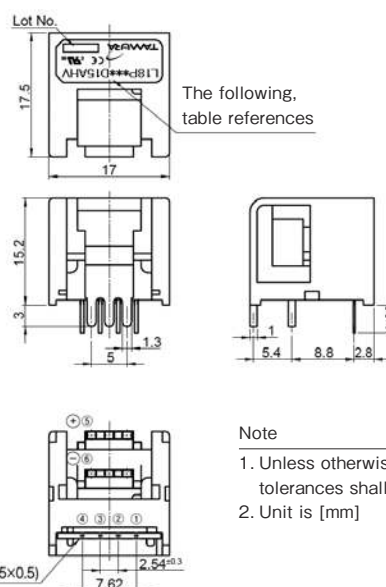
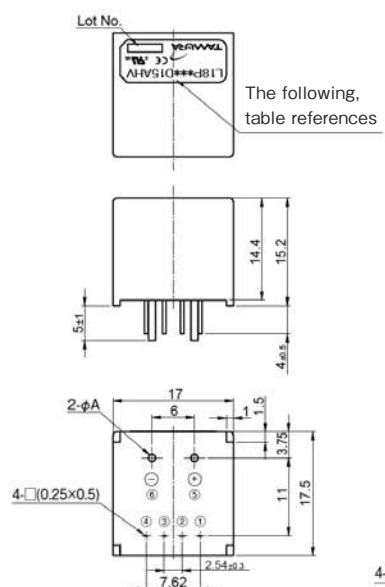
EN 62477-1, IEC/EN61800-5-1

※ Please refer to the another sheet about conditions of UL Recognition.

## CONNECTION



## DIMENSIONS (mm)



### Terminal number

- ① -Vcc (-15V)
- ② GND
- ③ +Vcc (+15V)
- ④ Vout
- ⑤ Primary input current (+)
- ⑥ Primary input current (-)

Current	***	φA
3A	003	φ0.6
5A	005	φ0.8
10A	010	φ1.1
15A	015	φ1.4
20A	020	φ1.6
25A	025	φ1.6
30A	030	φ1.6
40A	040	Busbar
50A	050	Busbar
60A	060	Busbar

### Note

1. Unless otherwise specified, tolerances shall be  $\pm 0.5\text{mm}$
2. Unit is [mm]

## TYPE DESIGNATION

L18 P \* \* \* D 15 AHV  
 ① ② ③ ④ ⑤ ⑥

- ① Model (4 figures)  
L18 : Series
- ② Mounting configuration (1 figure)  
P : PCB Mounting type
- ③ Measurement current range (3 figures)  
Ex) 050 : 50A
- ④ Control power supply type (1 figure)  
D : Dual supply
- ⑤ Power supply voltage (2 digits)  
15 : 15V
- ⑥ Special specification  
Dust-proof PCB coating : HumiSeal®  
dv/dt improvement type

## Magnetic Proportion System

### L18P S05 SERIES



RoHS

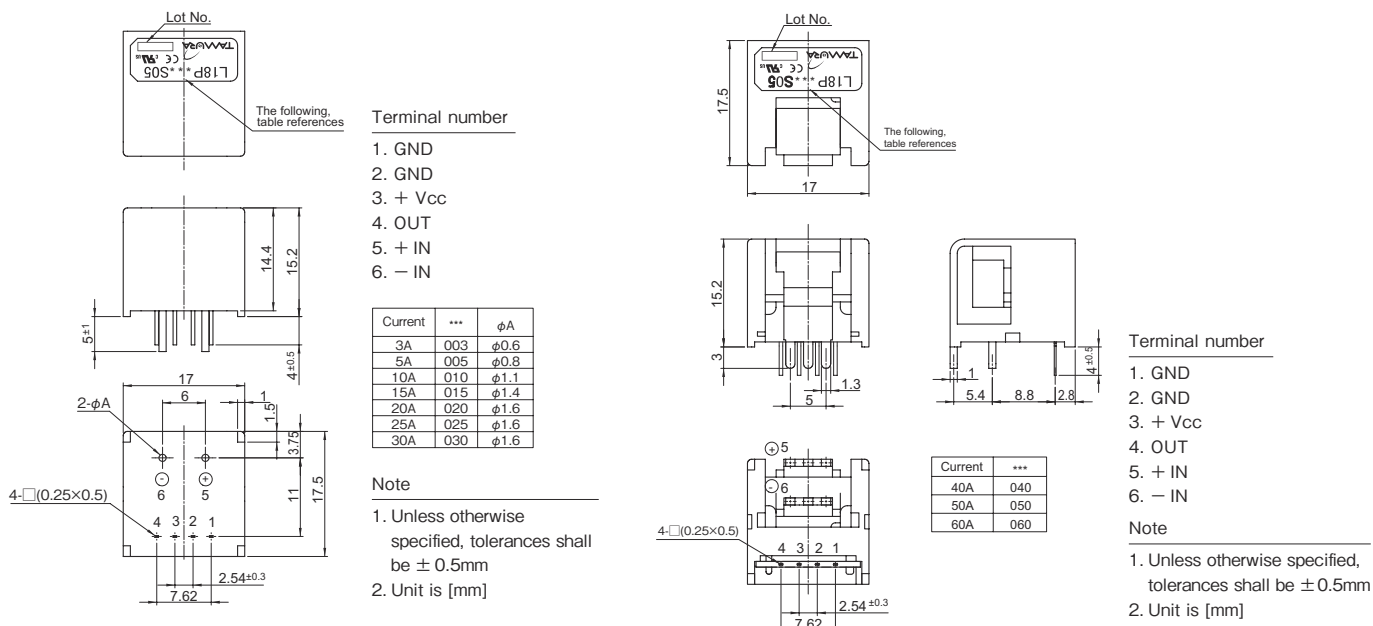
#### SPECIFICATIONS

Ta=25°C, RL=10kΩ, Vcc= +5V

Spec	Types	L18P003S05	L18P005S05	L18P010S05	L18P015S05	L18P020S05	L18P025S05	L18P030S05	L18P040S05	L18P050S05	L18P060S05
Primary nominal current	If	3A	5A	10A	15A	20A	25A	30A	40A	50A	60A
Primary wire	φ	0.6mm	0.8mm	1.1mm	1.4mm		1.6mm			bus-bar 1.0 × 6.3	
Saturation current	If max						If × 1.5 *1				
Rated output voltage	Vo						Vcc + 1.5V ± 0.045V (at If)				
Offset voltage	Vof						Vcc/2 ± 0.035V (at If = 0A) *2				
Output linearity (without offset)	ε <sub>L</sub>						≤± 1% (at If)				
Power supply voltage	Vcc						+ 5V ± 5%				
Consumption current	Icc						≤ 15mA				
di/dt Response time	tr						≤ 5μs (di/dt = If / μs)				
Thermal drift of gain	T <sub>c</sub> Vo						≤± 2.0mV / °C (Without T <sub>c</sub> Vof)				
Thermal drift of offset	T <sub>c</sub> Vof						≤± 2.0mV / °C				
Hysteresis error	V <sub>OH</sub>						≤ 25mV (at If = 0A → If → 0A)				
Insulation voltage	Vd						AC3000V for 1 minute (Sensing current 0.5mA) Primary ⇔ Secondary				
Insulation resistance	R <sub>IS</sub>						≥ 500MΩ (at DC500V) Primary ⇔ Secondary				
Ambient Operating temperature	T <sub>A</sub>						- 30°C ~ + 80°C				
Ambient storage temperature	T <sub>s</sub>						- 40°C ~ + 85°C				

\*1 Vcc= + 5.0V (depending on Vcc) \*2 Offset voltage value is after removal of core hysteresis. Please refer to the another sheet about conditions of UL Recognition.

#### DIMENSIONS (mm)



## Magnetic Proportion System

## L18P S05R SERIES



RoHS

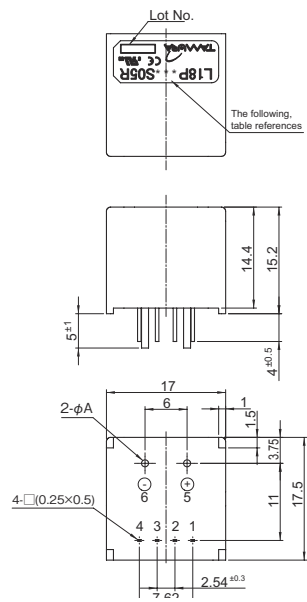
## SPECIFICATIONS

Ta=25°C, RL=10kΩ, Vcc= +5V

Spec	Types	L18P003 S05R	L18P005 S05R	L18P010 S05R	L18P015 S05R	L18P020 S05R	L18P025 S05R	L18P030 S05R	L18P040 S05R	L18P050 S05R	L18P060 S05R
Primary nominal current	If	3A	5A	10A	15A	20A	25A	30A	40A	50A	60A
Primary wire	φ	0.6mm	0.8mm	1.1mm	1.4mm			1.6mm			bus-bar 1.0 × 6.3
Saturation current	If max							If × 3			
Rated output voltage	Vo							Vof + 0.625V ± 0.045V (at If)			
Offset voltage	Vof							2.5V ± 0.035V (at If = 0A) *1			
Output linearity (without offset)	ε <sub>L</sub>							≤± 1% (at If)			
Power supply voltage	Vcc							+ 5V ± 5%			
Consumption current	Icc							≤ 15mA			
di / dt Response time	tr							≤ 5 μs (di/dt = If / μs)			
Thermal drift of gain	T <sub>c</sub> Vo							≤± 0.1% / °C (Without T <sub>c</sub> Vof)			
Thermal drift of offset	T <sub>c</sub> Vof							≤± 1.0mV / °C			
Hysteresis error	V <sub>OH</sub>							≤ 25mV (at If = 0A → If → 0A)			
Insulation voltage	Vd							AC3000V for 1 minute (Sensing current 0.5mA) Primary ⇔ Secondary			
Insulation resistance	R <sub>IS</sub>							≥ 500MΩ (at DC500V) Primary ⇔ Secondary			
Ambient Operating temperature	T <sub>A</sub>							- 30°C~+ 80°C			
Ambient storage temperature	T <sub>s</sub>							- 40°C~+ 85°C			

\*1 Offset voltage value is after removal of core hysteresis. Please refer to the another sheet about conditions of UL Recognition.

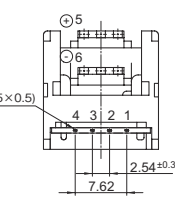
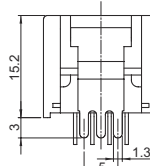
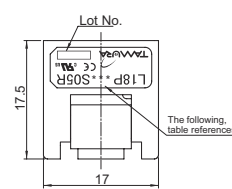
## DIMENSIONS (mm)



Terminal number	
1.	GND
2.	GND
3.	+ Vcc
4.	OUT
5.	+ IN
6.	- IN

Current	Part No.	Value
40A	040	0.6
50A	050	0.8
60A	060	1.0

- Note
- Unless otherwise specified, tolerances shall be ± 0.5mm
  - Unit is [mm]



Terminal number	
1.	GND
2.	GND
3.	+ Vcc
4.	OUT
5.	+ IN
6.	- IN

- Note
- Unless otherwise specified, tolerances shall be ± 0.5mm
  - Unit is [mm]

## Magnetic Proportion System

## L18P S12 SERIES



RoHS

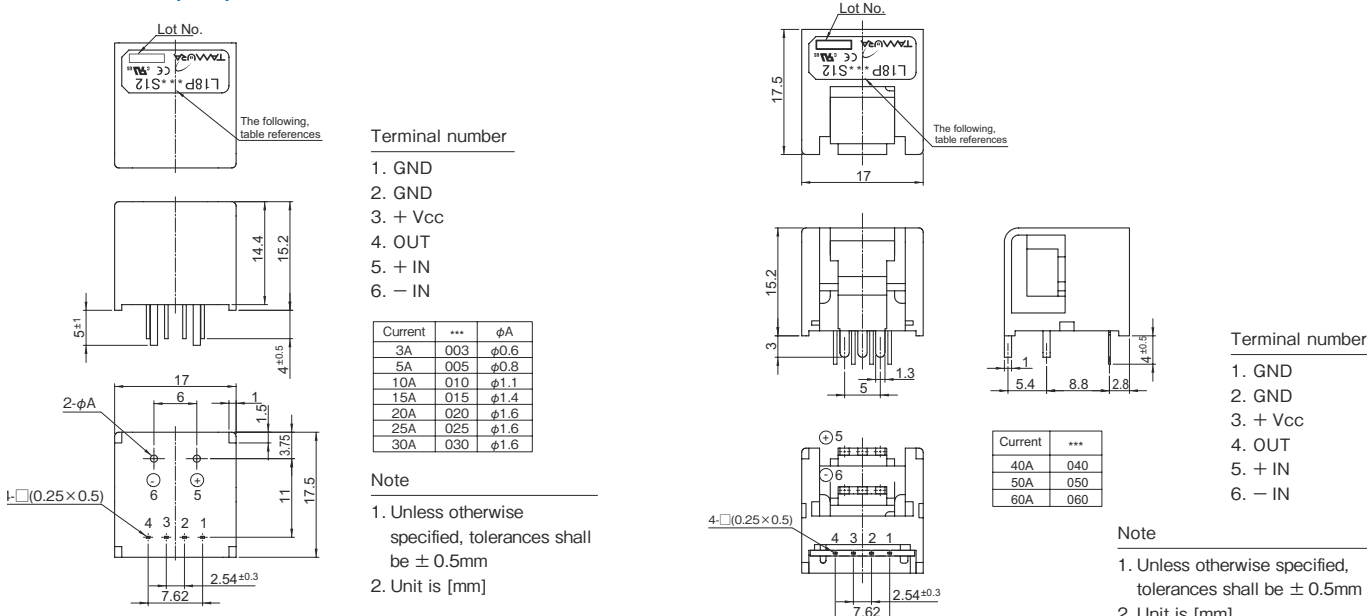
## SPECIFICATIONS

Ta=25°C, RL=10kΩ, Vcc=+12V

Spec	Types	L18P003S12	L18P005S12	L18P010S12	L18P015S12	L18P020S12	L18P025S12	L18P030S12	L18P040S12	L18P050S12	L18P060S12
Primary nominal current	If	3A	5A	10A	15A	20A	25A	30A	40A	50A	60A
Primary wire	φ	0.6mm	0.8mm	1.1mm	1.4mm			1.6mm		bus-bar	1.0 × 6.3
Saturation current	If max							If × 1.25			
Rated output voltage	Vo							Vo + 1.5V ± 0.045V (at If)			
Offset voltage	Vof							2.5V ± 0.035V (at If = 0A) *1			
Output linearity (without offset)	ε_L							≤± 1% (at If)			
Power supply voltage	Vcc							+ 12V ± 5%			
Consumption current	Icc							≤ 15mA			
di/dt Response time	tr							≤ 5μs (di/dt = If / μs)			
Thermal drift of gain	Tc Vo							≤± 2.0mV / °C (Without Tc Vof)			
Thermal drift of offset	Tc Vof							≤± 2.0mV / °C			
Hysteresis error	Voh							≤ 25mV (at If = 0A → If → 0A)			
Insulation voltage	Vd							AC3000V for 1 minute (Sensing current 0.5mA) Primary ⇔ Secondary			
Insulation resistance	Ris							≥ 500MΩ (at DC500V) Primary ⇔ Secondary			
Ambient Operating temperature	Ta							- 30°C ~ + 80°C			
Ambient storage temperature	Ts							- 40°C ~ + 85°C			

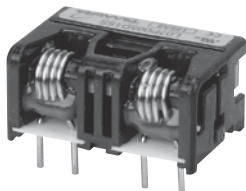
\*1 Offset voltage value is after removal of core hysteresis. Please refer to the another sheet about conditions of UL Recognition.

## DIMENSIONS (mm)



## Magnetic Proportion System, 2 Circuits Type

## L07P D15 SERIES



RoHS

## SPECIFICATIONS

Ta=25°C, RL=10kΩ, Vcc=±15V

Spec	Types	L07P003D15	L07P005D15	L07P010D15	L07P015D15	L07P020D15	L07P025D15	L07P030D15
Primary nominal current	If	3A	5A	10A	15A	20A	25A	30A
Saturation current	If max				If × 3			
Rated output voltage	Vo				4V ± 0.060V (at If)			
Offset voltage	Vof				≤ ± 0.060V (at If = 0A) *1			
Output linearity (0A ~ If)	ε <sub>L</sub>				≤ ± 1% (at If)			
Power supply voltage	Vcc				± 15V ± 5%			
Consumption current	Icc				≤ ± 30mA			
di/dt Response time	tr				≤ 5μs (di / dt = If / μs) *2			
Thermal drift of gain	T <sub>c</sub> Vo				≤ 0.1% / °C (Without T <sub>c</sub> Vof)			
Thermal drift of offset	T <sub>c</sub> Vof				≤ ± 2.5mV / °C			
Hysteresis error	V <sub>OH</sub>				≤ 30mV (at If = 0A → If → 0A)			
Insulation voltage	Vd				AC2000V for 1 minute (Sensing current 0.5mA) Primary ⇄ Secondary			
Insulation resistance	R <sub>is</sub>				≥ 500MΩ (at DC500V) Primary ⇄ Secondary			
Ambient Operating temperature	T <sub>A</sub>				- 30°C ~ + 80°C			
Ambient storage temperature	T <sub>s</sub>				- 40°C ~ + 85°C			

\*1 Offset voltage value is after removal of core hysteresis. \*2 Shall be each channel's value. Other channel's input current to be 0A. \*Please refer to the another sheet about conditions of UL Recognition.

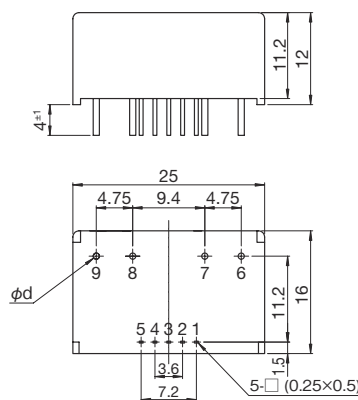
## DIMENSIONS (mm)



A	φd
3A	φ0.6
5A	φ0.8
10A~15A	φ1.4
20A~30A	φ1.6

## Terminal number

- 1 15V
- 2 - 15V
- 3 OUT1
- 4 OUT2
- 5 GND
- 6 + IN1
- 7 - IN1
- 8 + IN2
- 9 - IN2



## Note

1. Unless otherwise specified, tolerances shall be ± 0.5mm
2. Unit is [mm]

## Magnetic Proportion System, 2 Circuits Type, Anti-Sulfurated

## L07P D15S SERIES



RoHS

Anti-Sulfurated

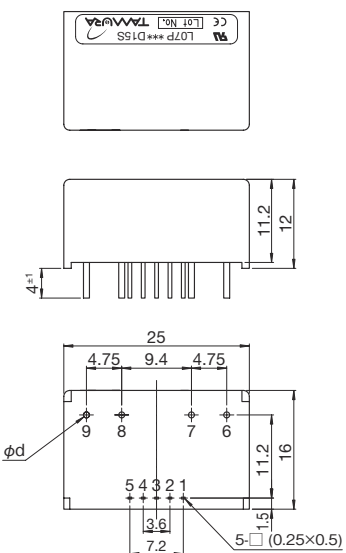
## SPECIFICATIONS

Ta=25°C, RL=10kΩ, Vcc=±15V

Spec	Types	L07P003D15S	L07P005D15S	L07P010D15S	L07P015D15S	L07P020D15S	L07P025D15S	L07P030D15S
Primary nominal current	If	3A	5A	10A	15A	20A	25A	30A
Saturation current	If max				If × 3			
Rated output voltage	Vo				4V ± 0.060V (at If)			
Offset voltage	Vof				≤ ± 0.060V (at If = 0A) *1			
Output linearity (0A ~ If)	ε <sub>L</sub>				≤ ± 1% (at If)			
Power supply voltage	Vcc				± 15V ± 5%			
Consumption current	Icc				≤ ± 30mA			
di/dt Response time	tr				≤ 5μs (di / dt = If / μs) *2			
Thermal drift of gain	T <sub>c</sub> Vo				≤ 0.1% / °C (Without T <sub>c</sub> Vof)			
Thermal drift of offset	T <sub>c</sub> Vof				≤ ± 2.5mV / °C			
Hysteresis error	V <sub>OH</sub>				≤ 30mV (at If = 0A → If → 0A)			
Insulation voltage	Vd				AC2000V for 1 minute (Sensing current 0.5mA) Primary ⇄ Secondary			
Insulation resistance	R <sub>is</sub>				≥ 500MΩ (at DC500V) Primary ⇄ Secondary			
Ambient Operating temperature	T <sub>A</sub>				− 30°C ~ + 80°C			
Ambient storage temperature	T <sub>s</sub>				− 40°C ~ + 85°C			

\* 1 Offset voltage value is after removal of core hysteresis. \* 2 Shall be each channel's value. Other channel's input current to be 0A. \* Please refer to the another sheet about conditions of UL Recognition. \* Anti-Sulfurated (Used resistors : Gold internal Electrodes, PCB coating : HumiSeal®) \*Reliability test High Temperature and High Humidity Operation Test (85°C, 85%RH, 1500h, N=11, Pass)

## DIMENSIONS (mm)



A	φd
3A	φ0.6
5A	φ0.8
10A-15A	φ1.4
20A-30A	φ1.6

## Terminal number

1. + Vcc (+ 15V)
2. - Vcc (- 15V)
3. Vout 1
4. Vout 2
5. GND
6. Primary input current 1(+)
7. Primary input current 1(-)
8. Primary input current 2(+)
9. Primary input current 2(-)

## Weight:

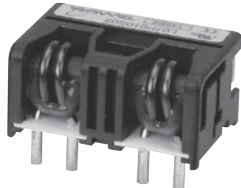
8g

## Note

1. Unless otherwise specified, tolerances shall be ± 0.5mm
2. Unit is [mm]

## Magnetic Proportion System, 2 Circuits Type

### L07P S05 SERIES



RoHS

#### SPECIFICATIONS

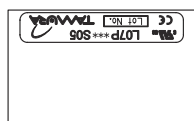
Ta=25°C, RL=10kΩ, Vcc=+5V

Spec	Types	L07P003S05	L07P005S05	L07P010S05	L07P015S05	L07P020S05	L07P025S05	L07P030S05
Primary nominal current	If	3A	5A	10A	15A	20A	25A	30A
Saturation current	If max				If × 1.5			
Rated output voltage	Vo				Vof + 1.250V ± 0.040V (at If)			
Offset voltage	Vof				Vcc/2 ± 0.040V *1 (at If = 0A)			
Output linearity (0A ~ If)	ε <sub>L</sub>				≤± 1% (at If)			
Power supply voltage	Vcc				+ 5V ± 5%			
Consumption current	Icc				≤ 30mA			
di/dt Response time	tr				≤ 5μs (di / dt = If / μs) *2			
Thermal drift of gain	T <sub>c</sub> Vo				≤ 2mV / °C (Without T <sub>c</sub> Vof)			
Thermal drift of offset	T <sub>c</sub> Vof				≤± 2.0mV / °C MAX.			
Hysteresis error	V <sub>OH</sub>				≤ 15mV (at If = 0A → If → 0A)			
Insulation voltage	Vd				AC2000V for 1 minute (Sensing current 0.5mA) Primary ⇄ Secondary			
Insulation resistance	R <sub>IS</sub>				≥ 500MΩ (at DC500V) Primary ⇄ Secondary			
Ambient Operating temperature	T <sub>A</sub>				- 30°C ~ + 80°C			
Ambient storage temperature	T <sub>s</sub>				- 40°C ~ + 85°C			

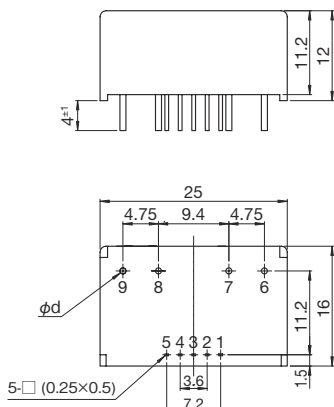
\*1 Offset voltage value is after removal of core hysteresis.

\*2 Shall be each channel's value. Other channel's input current to be 0A. \* Please refer to the another sheet about conditions of UL Recognition.

#### DIMENSIONS (mm)



A	φd
3A	φ0.6
5A	φ0.8
10A~15A	φ1.4
20A~30A	φ1.6



#### Terminal number

1. + 5V
2. NC
3. OUT1
4. OUT2
5. GND
6. + IN1
7. - IN1
8. + IN2
9. - IN2

#### Note

1. Unless otherwise specified, tolerances shall be ± 0.5mm
2. Unit is [mm]

## Magnetic Proportion System

### L12P D15 SERIES



RoHS

#### SPECIFICATIONS

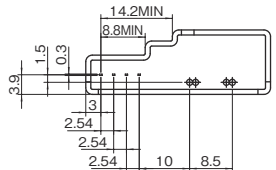
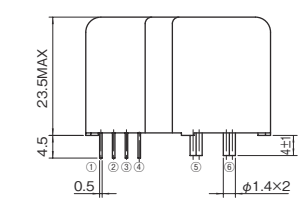
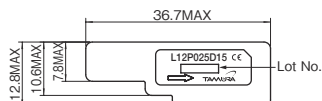
Ta=25°C, RL=10kΩ, Vcc=±15V

Spec	Types	Symbol	L12P025D15
Primary nominal current	If		25A
Primary conductor specification	—		Φ 1.4 × 2 * <sup>1</sup>
Continuous DC current	I <sub>con</sub>		25A
Saturation current	I <sub>f max</sub>		I <sub>f</sub> × 3 * <sup>2</sup>
Rated output voltage	E <sub>L</sub>		4V ± 0.040V (at I <sub>f</sub> )
Offset voltage	V <sub>of</sub>		≤ ± 0.040V (at I <sub>f</sub> = 0A) * <sup>3</sup>
Output linearity (0A ~ I <sub>f</sub> )	V <sub>cc</sub>		≤ ± 1% (at I <sub>f</sub> )
Power supply voltage	V <sub>cc</sub>		± 12V (± 5%) ~ ± 15V (± 5%)
Consumption current	I <sub>cc</sub>		≤ 15mA
di/dt Response time	t <sub>r</sub>		≤ 3μs (di/dt = I <sub>f</sub> / μs)
Thermal drift of gain	T <sub>c</sub> V <sub>o</sub>		≤ ± 0.1% / °C (Without T <sub>c</sub> V <sub>of</sub> )
Thermal drift of offset	T <sub>c</sub> V <sub>of</sub>		≤ ± 3.0mV / °C
Hysteresis error	V <sub>OH</sub>		≤ 25mV (at I <sub>f</sub> = 0A → I <sub>f</sub> → 0A)
Insulation voltage	V <sub>d</sub>		AC2500V for 1 minute (Sensing current 0.5mA) Primary ⇔ Secondary
Insulation resistance	R <sub>IS</sub>		≥ 500MΩ (at DC500V) Primary ⇔ Secondary
Ambient Operating temperature	T <sub>A</sub>		- 30°C ~ + 80°C
Ambient storage temperature	T <sub>S</sub>		- 40°C ~ + 85°C

\*<sup>1</sup> Conductor terminals are soldered together. \*<sup>2</sup> Also operate at V<sub>cc</sub> = ± 12V power supplies, measuring range reduced to 2.5 x I<sub>f</sub>.

\*<sup>3</sup> Offset voltage value is after removal of core hysteresis.

#### DIMENSIONS (mm)



##### Terminal number

- ① + V<sub>cc</sub> (+ 15V)
- ② - V<sub>cc</sub> (- 15V)
- ③ V<sub>out</sub>
- ④ GND
- ⑤ Primary input current (+)
- ⑥ Primary input current (-)

##### Weight:

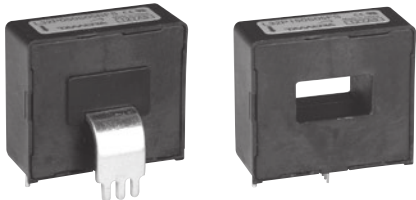
20g

##### Note

- 1. Unless otherwise specified, tolerances shall be ± 0.5mm
- 2. Unit is [mm]

## Magnetic Proportion System / Through Type and Busbar Type

## L32P S05(B)FS SERIES



RoHS

Anti-Sulfurated

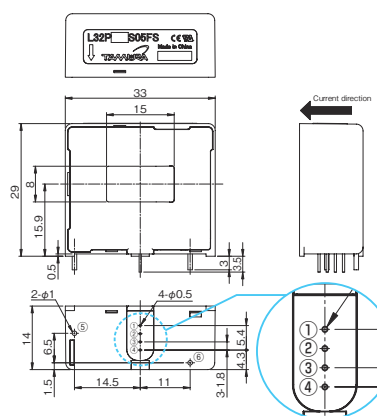
## SPECIFICATIONS

Ta=25°C, RL=10kΩ, Vcc=+5.0V

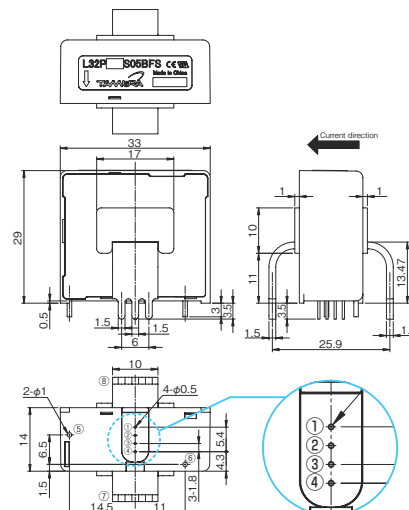
Spec	Types	Symbol	L32P050S05(B)FS	L32P100S05(B)FS	L32P150S05FS	L32P200S05FS	L32P300S05FS	L32P400S05FS
Primary nominal current	If		50A	100A	150A	200A	300A	400A
Saturation current	If max		≥ ± 150A	≥ ± 300A	≥ ± 450A	≥ ± 600A	≥ ± 600A	≥ ± 600A
Type	—		Through hole type : L32PxxxS05FS Bus bar type : L32PxxxS05BFS				Through hole type	
Reference Voltage	V ref			+ 2.495V ± 0.020V *1 (at Rref ≥ 1M Ω . Oput impedance : typ 200 Ω)				
Rated output voltage	Vo				Vof + 0.625V ± 0.015 (at If)			
Offset voltage	Vof				Vref ± 0.025V (at If=0A) *2			
Output linearity (0A ~ If)	ε L				± 0.5% (at 0A, 1/2If, If)			
Power supply voltage	Vcc					+ 5V ± 5%		
Consumption current	Icc					≤ 20mA		
di/dt Response time	tr					≤ 5μs (at di/dt=100A/μs)		
Reference Temperature Characteristic	TcVref					≤ ± 0.012%/°C		
Thermal drift of gain	TcVO					≤ ± 1.5mV/°C (Without Tcvof)		
Thermal drift of offset (at If=0A)	Tcvof			≤± 1.0mV/°C		≤± 0.6mV/°C		≤± 0.3mV/°C
Hysteresis error (at 0A → If → 0A)	Voh			≤± 10mV		≤± 5.0mV		≤± 2.5mV
Insulation voltage	Vd			AC2500V for 1 minute (Sensing current 0.5mA)	Primary ⇔ Secondary			
Insulation resistance	R <sub>IS</sub>				≥ 500M Ω (at DC500V)	Primary ⇔ Secondary		
Ambient Operating temperature	T <sub>A</sub>					- 40 ~ + 85°C		
Ambient storage temperature	T <sub>s</sub>					- 40 ~ + 85°C		

\* 1 It is possible to change Vof with an external reference voltage (between 1.5V - 2.8V providing its ability to sink or source approximately 5 mA.) . If the external reference voltage is not used, the Vref pin should be left unconnected. \* 2 Offset voltage value is after removal of core hysteresis. \* Please refer to the another sheet about conditions of UL Recognition. \* Anti-Sulfurated (Used resistors : Gold internal Electrodes) \* Ferrite core is used.

## DIMENSIONS (mm)



Terminal number  
 ① Vcc (+5V)  
 ② GND  
 ③ Vout  
 ④ Vref (IN/OUT)  
 ⑤⑥ NC  
  
 Weight  
 22g  
  
 Note  
 1. Unless otherwise specified,  
 tolerances shall be ± 0.5mm  
 2. Unit is [mm]



Terminal number  
 ① Vcc (+5V)  
 ② GND  
 ③ Vout  
 ④ Vref (IN/OUT)  
 ⑤⑥ NC  
 ⑦ Primary input current (+)  
 ⑧ Primary input current (-)  
  
 Weight  
 30g  
  
 Note  
 1. Unless otherwise specified,  
 tolerances shall be ± 0.5mm  
 2. Unit is [mm]

## Magnetic Proportion System / Through Type

### L08P IPV/W/IPVW SERIES


**RoHS**

#### ABSOLUTE MAXIMUM RATINGS

Parameters	Symbol	Unit	Value	Comment
Supply voltage	Vcc	V	± 18V	

#### ISOLATION CHARACTERISTICS

Parameters	Symbol	Unit	Value	Comment
Insulation voltage	Vd	—	AC2500V, for 1minute (Sensing current 0.5mA)	Primary ⇔ Secondary
Insulation resistance	R <sub>IS</sub>	—	≥ 500M Ω (at DC500V)	Primary ⇔ Secondary
Case material	—	—	UL94 V-0	

#### ENVIRONMENTAL AND MECHANICAL CHARACTERISTICS

Parameters	Symbol	Unit	Value			Comment
			MIN	TYP	MAX	
Ambient operating temperature	T <sub>A</sub>	°C	- 40		+ 80	
Ambient storage temperature	T <sub>S</sub>	°C	- 40		+ 85	
Mass	m	g		22		

#### SPECIFICATIONS

Ta=+25°C, R<sub>L</sub>=10kΩ, Vcc=±15V

Parameters	Symbol	Unit	Value			Comment
			MIN	TYP	MAX	
Primary nominal current	L08P050D15IPV	I <sub>PN</sub>	A		50	
	L08P100D15IPV				100	
	L08P150D15IPV				150	
	L08P200D15W				200	
	L08P300D15IPVW				300	
	L08P400D15IPVW				400	
	L08P500D15IPVW				500	
Primary current, measuring range * 1	L08P050D15IPV	I <sub>PM</sub>	A		150	
	L08P100D15IPV				300	
	L08P150D15IPV				450	
	L08P200D15W				600	
	L08P300D15IPVW				600	
	L08P400D15IPVW				600	
	L08P500D15IPVW				600	

## SPECIFICATIONS

Ta=+25°C, RL=10kΩ, Vcc=±15V

Parameters	Symbol	Unit	Value			Comment
			MIN	TYP	MAX	
Supply voltage	Vcc	V	±12(±5%)	±15(±5%)		
Consumption current	Icc	mA		14	20	
Rated output voltage	Vo	V	3.960	4.000	4.040	at I <sub>PN</sub>
Offset voltage * 2	V <sub>of</sub>	V	-0.030	0.000	+0.030	at I <sub>PN</sub> = 0A
Hysteresis error	V <sub>OH</sub>	mV			±20	at 0A → I <sub>PN</sub> → 0A
Thermal drift of gain	TcVo	%/°C			±0.05	Without TcVof
Thermal drift of V <sub>of</sub>	L08P050D15IPV L08P100D15IPV L08P150D15IPV L08P200D15W L08P300D15IPVW L08P400D15IPVW L08P500D15IPVW	TcVof	mV/°C		±2 ±1 ±1 ±1 ±1 ±1 ±1	at I <sub>PN</sub> = 0A
Linearity error (0A ~ I <sub>PN</sub> )	ε <sub>L</sub>	%	-1		+1	
Response time (@70% of I <sub>PN</sub> - 70% of Vo)	tr	μs			3	di/dt=100A/μs
Response time (@10% of I <sub>PN</sub> - 90% of Vo)	L08P050D15IPV L08P100D15IPV L08P150D15IPV L08P200D15W L08P300D15IPVW L08P400D15IPVW L08P500D15IPVW	tr	μs		5 5 5 5 5 5 8	di/dt=100A/μs
Response time (@10% of 250A - 90% of 2V)	L08P500D15IPVW	tr	μs		7	di/dt=100A/μs

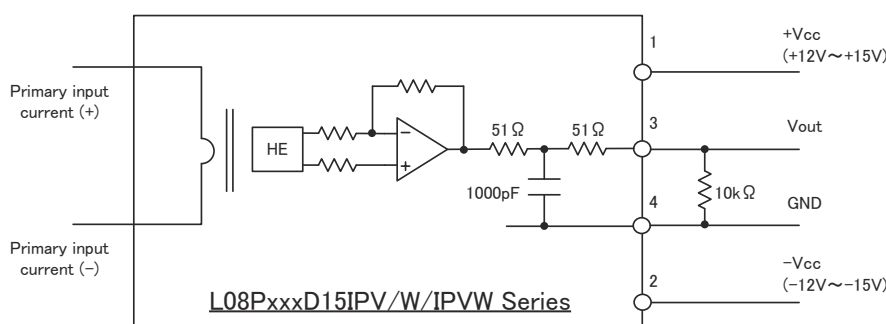
\*1 If the product of 200A or less operate at Vcc = ±12V power supplies, measuring range reduced to 2.5 × I<sub>PN</sub>.

\*2 Offset voltage value is after removal of core hysteresis.

## STANDARDS

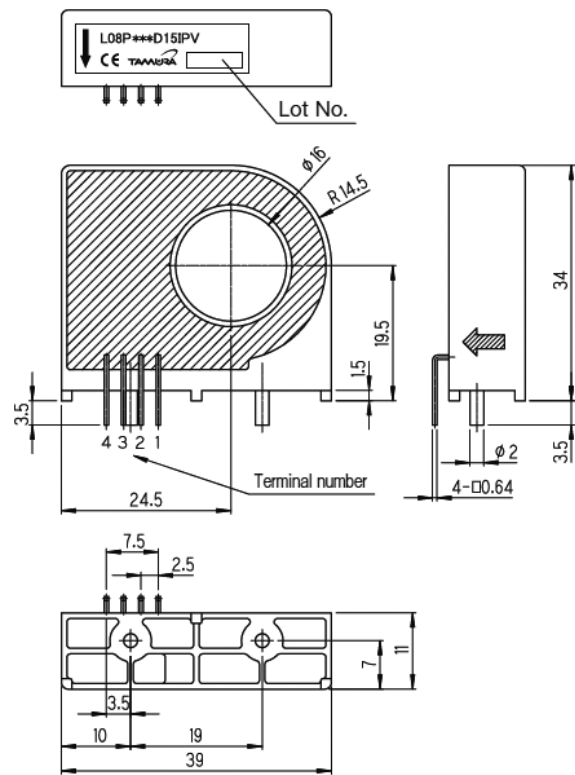
EN62477-1:2012 and EN62477-1:2012/A11:2014

## CONNECTION



## DIMENSIONS (mm)

L08PxxxD15IPV



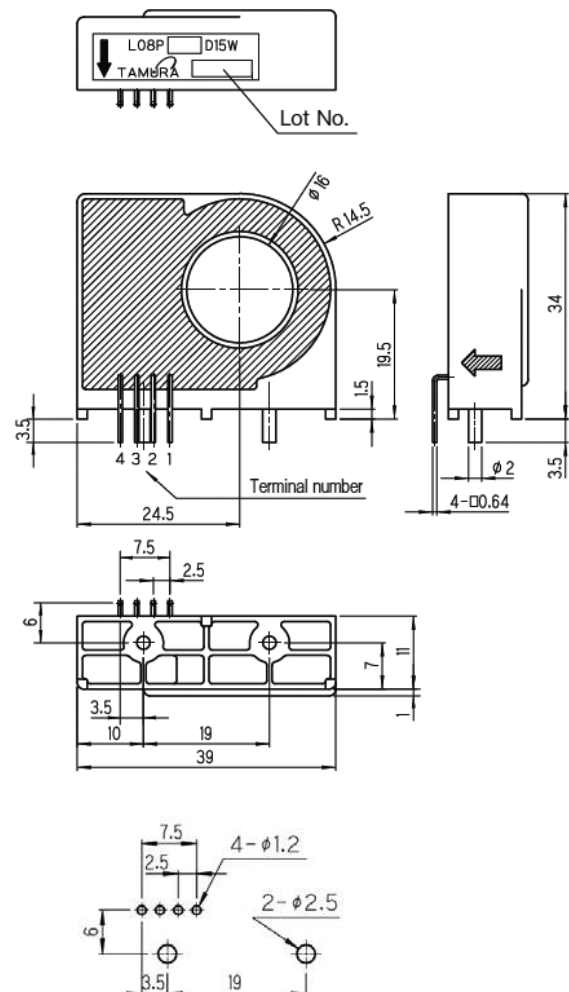
Terminal number

- 1 + Vcc (+ 15V)
- 2 - Vcc (- 15V)
- 3 Vout
- 4 GND

## Note

1. Unless otherwise specified, tolerances shall be  $\pm 0.5\text{mm}$

L08PxxxD15W/IPVW



## Magnetic Proportion System / Through Type

### L37S S05 SERIES


**RoHS**

#### ABSOLUTE MAXIMUM RATINGS

Parameters	Symbol	Unit	Value	Comment
Supply voltage	Vcc	V	+ 7V	

#### ISOLATION CHARACTERISTICS

Parameters	Symbol	Unit	Value	Comment
Insulation voltage	Vd	—	AC3300V, for 1minute (Sensing current 0.5mA)	Primary ⇄ Secondary
Impulse withstand voltage	Vw	kV	6.0	Primary ⇄ Secondary Input waveform : • Front time 1.2μs • Time to half value 50μs • single
Insulation resistance	R <sub>IS</sub>	—	≥ 1000M Ω (at DC500V)	Primary ⇄ Secondary
Clearance distance	d <sub>ci</sub>	—	6.5mm (MIN)	Primary ⇄ Secondary
Creepage distance	d <sub>cp</sub>	—	6.5mm (MIN)	Primary ⇄ Secondary
Case material	—	—	UL94 V-0	
Comparative tracking index; (CTI)	CTI	V	200 ( group IIIa )	
Application example	—	—	300V, CAT III, PD2	Reinforced isolation, non uniform field according to EN62477-1 : 2012 and EN62477-1 : 2012/A11 2014, IEC/EN 61010-1
	—	—	600V, CAT III, PD2	Basic isolation, non uniform field according to EN62477-1 : 2012 and EN62477-1 : 2012/A11 2014, IEC/EN 61010-1

#### ENVIRONMENTAL AND MECHANICAL CHARACTERISTICS

Parameters	Symbol	Unit	Value			Comment
			MIN	TYP	MAX	
Ambient operating temperature	T <sub>A</sub>	°C	- 40		+ 85	
Ambient storage temperature	T <sub>S</sub>	°C	- 40		+ 85	
Mass	m	g		62		

## SPECIFICATIONS

Ta=+25°C, R<sub>L</sub>=10kΩ, V<sub>cc</sub>=±15V

Parameters	Symbol	Unit	Value			Comment
			MIN	TYP	MAX	
Primary nominal current	I <sub>PN</sub>	A		50		
				100		
				200		
				300		
				400		
				500		
				600		
Primary current, measuring range	I <sub>PM</sub>	A	150			
			300			
			600			
			900			
			900			
			900			
			900			
Supply voltage	V <sub>cc</sub>	V	4.75	5.00	5.25	
Consumption current	I <sub>cc</sub>	mA		15	20	
Reference voltage (output)	V <sub>ref1</sub>	V	2.475	2.495	2.515	at I <sub>p</sub> = 0A
Reference voltage (input) * 1	V <sub>ref2</sub>	V	1.500		2.800	
Reference internal output resistance	R <sub>ref</sub>	Ω		200		
Reference internal output capacitance	C <sub>ref</sub>	nF		47		
Output voltage	V <sub>o</sub>	V	V <sub>of</sub> + 0.625V ± 0.015V			at I <sub>PN</sub>
Offset voltage * 2	V <sub>of</sub>	V				at I <sub>p</sub> = 0A
Hysteresis error	V <sub>OH</sub>	mV			± 20	at 0A → I <sub>PN</sub> → 0A
Temperature coefficient of V <sub>ref1</sub>	T <sub>c</sub> V <sub>ref</sub>	ppm/K				at I <sub>p</sub> = 0A
Temperature coefficient of V <sub>o</sub>	T <sub>c</sub> V <sub>o</sub>	%/K			± 0.1	Without T <sub>c</sub> V <sub>of</sub>
Temperature coefficient of V <sub>of</sub>	T <sub>c</sub> V <sub>of</sub>	mV/K			± 1.0	at I <sub>p</sub> = 0A
					± 1.0	
					± 1.0	
					± 0.3	
					± 0.3	
					± 0.3	
					± 0.3	
Linearity error 1	ε <sub>L1</sub>	%	- 0.5		+ 0.5	at I <sub>p</sub> = 0A ~ I <sub>PN</sub>
Linearity error 2	ε <sub>L2</sub>	%	- 1.0		+ 1.0	at I <sub>p</sub> = 0A ~ I <sub>PN</sub>
Response time (@90% of I <sub>f</sub> )	t <sub>r</sub>	μs			5	dI/dt=100A/μs
Frequency bandwidth (at -3dB) * 4	BW	kHz	50			
Output voltage noise (DC · · · 10MHz)	V <sub>no</sub>	mVpp			40	

\* 1 It is possible to change V<sub>of</sub> with an external reference voltage (between 1.5V - 2.8V providing its ability to sink or source approximately 5 mA.).  
If the external reference voltage is not used, the V<sub>ref</sub> pin should be left unconnected.

\* 2 Offset voltage value is after removal of core hysteresis.

\* 3 Measurement condition : Primary conductor cross sectional area is as same as through hole, and penetration with 1 turn in through hole.

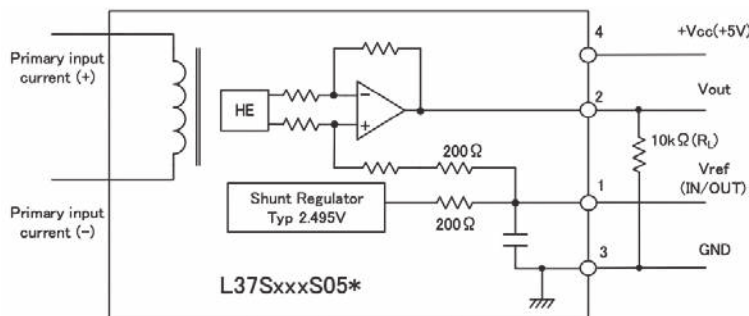
\* 4 Please derate input current to avoid excessive product heating. If you input current with high frequency band.

## STANDARDS

EN62477-1:2012 and EN62477-1:2012/A11:2014 , EN50178 , IEC/EN 61010-1 , IEC/EN 62109-1 , UL508 (file No. E243511)

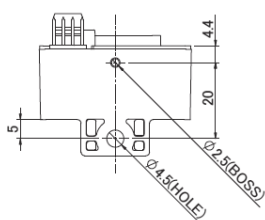
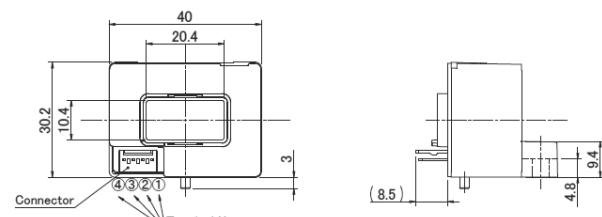
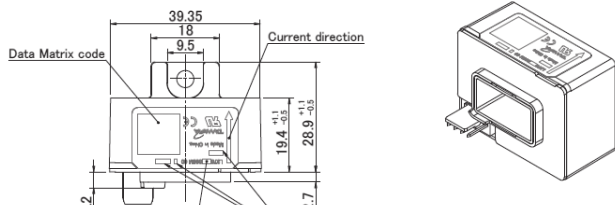
※ Please refer to the another sheet about conditions of UL Recognition.

## CONNECTION



## DIMENSIONS (mm)

L37SxxxD15M



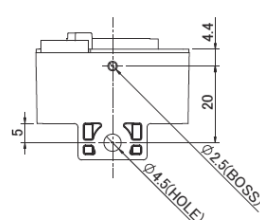
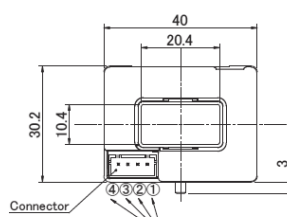
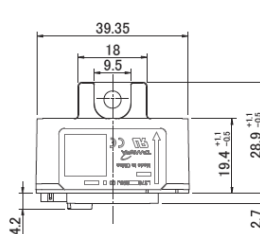
Terminal number

- 1 VREF
- 2 Vout
- 3 GND
- 4 +Vcc (+5V)

Note

Unless otherwise specified  
tolerances shall be  $\pm 0.5\text{mm}$ .

L37SxxxD15J



Note

It is different from how to put the pin numbering of connector manufacturer (JST). It changes to the expression of the Molex product.

## Order number and Connector number (terminal plating)

Types	Connector			
	Manufacturer	Part Number	Old Part Number	Plating of terminal
L37SxxxS05J	Standard	JST	B4B-XH-A-G	— Au
L37SxxxS05M	Standard	22-04-1041	5045-04A	Sn
L37SxxxS05M-A		22-11-1041	5045-04AG	Au

As for the L37SxxxS05M series of a gold-plated connector, '-A' attaches to the end of the product name.

## Magnetic Proportion System / Through Type

### L01Z SERIES



RoHS

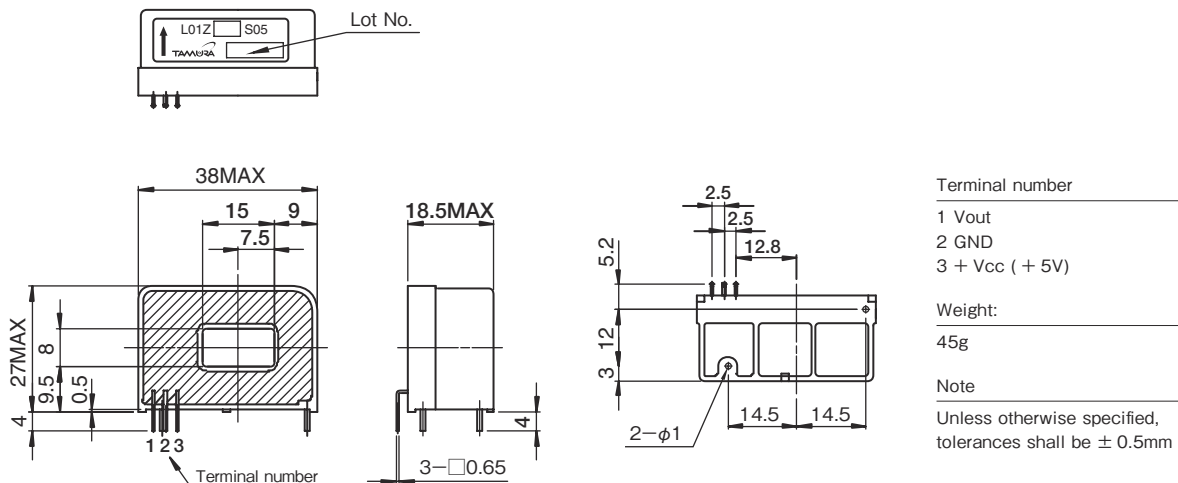
#### SPECIFICATIONS

Ta=25°C, RL=10kΩ, Vcc=+5V

Spec	Types	L01Z050S05	L01Z100S05	L01Z150S05	L01Z200S05	L01Z300S05	L01Z400S05	L01Z500S05	L01Z600S05
Primary nominal current	If	50AT	100AT	150AT	200AT	300AT	400AT	500AT	600AT
Saturation current	If max					If × 1.25			
Rated output voltage	Vo	Vref + 1.5V ± 0.045V (at If)				Vref + 1.5V ± 0.035V (at If)			
Saturation output voltage	Vo min/max					Vo min ≤ 0.5V, 4.5V ≤ Vo max			
Offset voltage *1	Vof	Vref ± 0.035V (at If = 0A)				Vref ± 0.030V (at If = 0A)			
Output linearity (0A ~ If)	ε_L					≤± 1% (at If)			
Power supply voltage	Vcc					+ 5V ± 2%			
Consumption current	Icc					≤ 15mA			
di/dt Response time	tr					≤ 10μs (di/dt = 100A / μs)			
Thermal drift of gain	TcVo	≤± 2mV / °C (Without Tc Vof)				≤± 1.5mV / °C (Without Tc Vof)			
Thermal drift of offset	TcVof	≤± 2mV / °C				≤± 1mV / °C			
Hysteresis error	Voh	≤ 8mV (at If = 0A → If → 0A)		≤ 4mV (at If = 0A → If → 0A)		≤ 6mV (at If = 0A → If → 0A)			
Insulation voltage	Vd		AC2500V for 1 minute (Sensing current 0.5mA)						
Insulation resistance	Ris			≥ 500MΩ (at DC500V)	inside of through hole ⇔ terminal				
Ambient Operating temperature	T_A					- 20°C ~ + 80°C			
Ambient storage temperature	T_s					- 40°C ~ + 85°C			

\* 1 Vref=Vcc/2

#### DIMENSIONS (mm)



## Magnetic Proportion System / Through Type

### L37S D15 SERIES


**RoHS**

#### ABSOLUTE MAXIMUM RATINGS

Parameters	Symbol	Unit	Value	Comment
Supply voltage	V <sub>CC</sub>	V	± 18V	

#### ISOLATION CHARACTERISTICS

Parameters	Symbol	Unit	Value	Comment
Insulation voltage	V <sub>d</sub>	—	AC3600V, for 1minute (Sensing current 0.5mA)	Primary ⇄ Secondary
Impulse withstand voltage	V <sub>w</sub>	kV	6.6	Primary ⇄ Secondary Input waveform : • Front time 1.2μs • Time to half value 50μs • single
Insulation resistance	R <sub>IS</sub>	—	≥ 1000M Ω (at DC500V)	Primary ⇄ Secondary
Clearance distance	d <sub>CI</sub>	—	6.5mm (MIN)	Primary ⇄ Secondary
Creepage distance	d <sub>CP</sub>	—	6.5mm (MIN)	Primary ⇄ Secondary
Case material	—	—	UL94 V-0	
Comparative tracking index; (CTI)	CTI	V	200 ( group IIIa )	
Application example	—	—	300V, CAT III, PD2	Reinforced isolation, non uniform field according to EN62477-1 : 2012 and EN62477-1 : 2012/A11 2014, IEC/EN 61010-1
	—	—	600V, CAT III, PD2	Basic isolation, non uniform field according to EN62477-1 : 2012 and EN62477-1 : 2012/A11 2014, IEC/EN 61010-1

#### ENVIRONMENTAL AND MECHANICAL CHARACTERISTICS

Parameters	Symbol	Unit	Value			Comment
			MIN	TYP	MAX	
Ambient operating temperature	T <sub>A</sub>	°C	- 40		+ 85	
Ambient storage temperature	T <sub>S</sub>	°C	- 40		+ 85	
Mass	m	g		62		

## SPECIFICATIONS

Ta=+25°C, R<sub>L</sub>=10kΩ, V<sub>cc</sub>=±15V

Parameters	Symbol	Unit	Value			Comment
			MIN	TYP	MAX	
Primary nominal current * 1	I <sub>PN</sub>	A		I <sub>fmax</sub>		
				100		
				200		
				300		
				400		
				500		
				600		
Primary current, measuring range * 2	I <sub>PM</sub>	A	150			
			300			
			600			
			900			
			1000			
			1000			
			1000			
Supply voltage * 3	V <sub>cc</sub>	V	± 12(± 5%)	± 15(± 5%)		
Consumption current	I <sub>cc</sub>	mA		15	20	
Rated output voltage	V <sub>o</sub>	V	3.960	4.000	4.040	at I <sub>PN</sub>
Offset voltage * 4	V <sub>of</sub>	V	- 0.030	0.000	+ 0.030	at I <sub>P</sub> = 0A
			- 0.020	0.000	+ 0.020	
			- 0.020	0.000	+ 0.020	
			- 0.020	0.000	+ 0.020	
			- 0.020	0.000	+ 0.020	
			- 0.020	0.000	+ 0.020	
			- 0.020	0.000	+ 0.020	
Hysteresis error	V <sub>OH</sub>	mV			± 20	at 0A → I <sub>PN</sub> → 0A
Thermal drift of gain	T <sub>c</sub> V <sub>o</sub>	%/°C			± 0.1	Without T <sub>c</sub> V <sub>of</sub>
Temperature coefficient of V <sub>of</sub>	T <sub>c</sub> V <sub>of</sub>	mV/°C			± 2	at I <sub>P</sub> = 0A
					± 1	
					± 1	
					± 1	
					± 1	
					± 1	
					± 1	
Linearity error	ε <sub>L</sub>	%	- 1		+ 1	at I <sub>P</sub> = 0A ~ I <sub>PN</sub>
Response time (at 90% of I <sub>PN</sub> )	t <sub>r</sub>	μs			3	di/dt=100A/μs

\* 1 Products with a primary nominal current of 800A are also available. Please contact us for details.

\* 2 If the product of 300A or less operate at V<sub>cc</sub> = ± 12V power supplies, measuring range reduced to 2.5 × I<sub>PN</sub>.

\* 3 The power on rise time should be less than 45ms at time from 0 to + 11V.

Current sensor may not operate normally because EEPROM in sensor does not work normally.

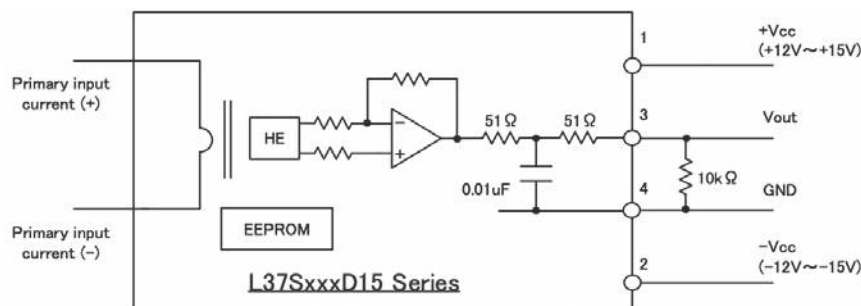
\* 4 Offset voltage value is after removal of core hysteresis.

## STANDARDS

EN62477-1: 2012 and EN62477-1: 2012/A11 2014, IEC/EN 61010-1, IEC/EN 62109-1, UL508 (file No. E243511)

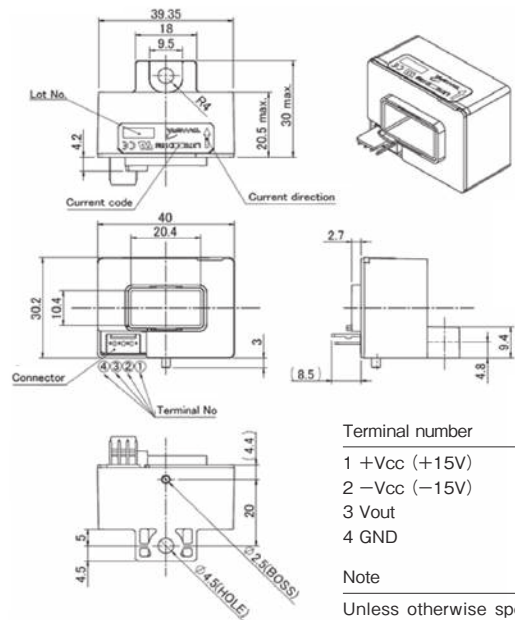
※ Please refer to the another sheet about conditions of UL Recognition.

## CONNECTION

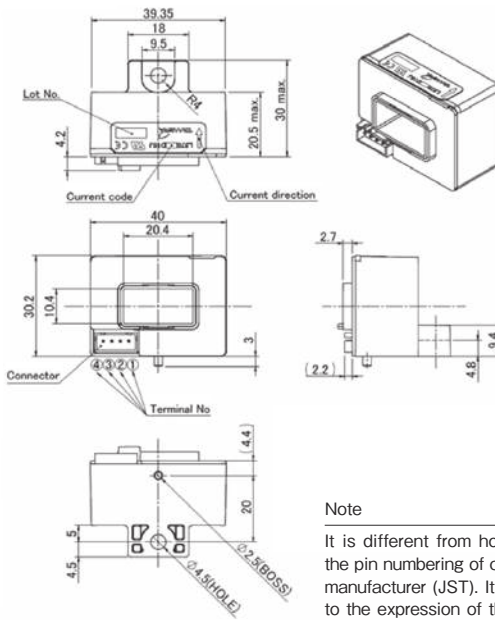


## DIMENSIONS (mm)

L37SxxxD15M



L37SxxxD15J



## Order number and Connector number (terminal plating)

Types		Connector			
		Manufacturer	Part Number	Old Part Number	Plating of terminal
L37SxxxD15J	Standard	JST	B4B-XH-A-G	—	Au
L37SxxxD15M	Standard	Molex	22-04-1041	5045-04A	Sn
L37SxxxD15M-A	Build to Order		22-11-1041	5045-04AG	Au

As for the L37SxxxD15M series of a gold-plated connector, '-A' attaches to the end of the product name.

## Magnetic Proportion System / Through Type

## L03S SERIES



RoHS

TAMURA recommends L37S series as a succession model.

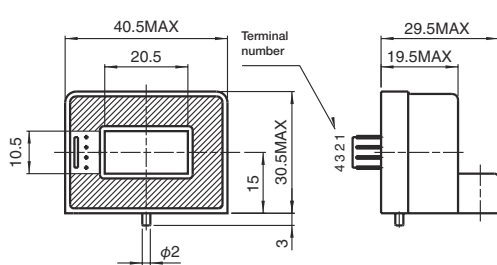
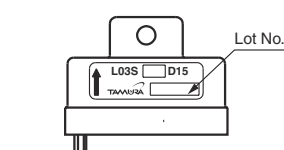
## SPECIFICATIONS

Ta=25°C, RL=10kΩ, Vcc=±15V

Spec	Types	L03S050D15	L03S100D15	L03S200D15	L03S300D15	L03S400D15	L03S500D15	L03S600D15
Primary nominal current	If	50AT	100AT	200AT	300AT	400AT	500AT	600AT
Saturation current	If max	≥± 150AT	≥± 300AT	≥± 600AT	≥± 700AT	≥± 700AT	≥± 700AT	≥± 700AT
Output voltage	V <sub>o</sub>				4V ± 0.040V (at If)			
Offset voltage * <sup>1</sup>	V <sub>of</sub>	≤± 0.040V (at If=0A)			≤± 0.030V (at If=0A)			
Output linearity (without offset)	ε <sub>L</sub>				≤± 1% (at If)			
Power supply voltage	V <sub>cc</sub>				± 15V ± 5%			
Consumption current	I <sub>cc</sub>				± 12mA (typ) , ≤± 20mA			
di/dt Response time * <sup>2</sup>	t <sub>r</sub>				≤ 10μs			
Thermal drift of gain	T <sub>c</sub> V <sub>o</sub>				≤± 0.1% / °C (without T <sub>c</sub> V <sub>of</sub> )			
Thermal drift of offset	T <sub>c</sub> V <sub>of</sub>	≤± 2mV / °C			≤± 1mV / °C			
Hysteresis error	V <sub>OH</sub>				≤ 20mV (at If = 0A → If → 0A)			
Insulation voltage	V <sub>d</sub>				AC2500V for 1 minute (Sensing current 0.5mA) inside of through hole ⇔ terminal			
Insulation resistance	R <sub>IS</sub>				≥ 500MΩ (at DC500V) , inside of through hole ⇔ terminal			
Ambient Operating temperature	T <sub>A</sub>				- 20°C ~ + 80°C			
Ambient storage temperature	T <sub>s</sub>				- 40°C ~ + 90°C			

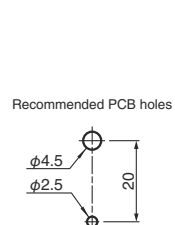
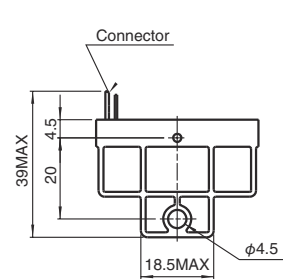
\*1 Offset voltage value is after removal of core hysteresis. \*2 The smaller one on either at di/dt = 100A/us or at di/dt = If/us.

## DIMENSIONS (mm)



Types	Connector			
	Manufacturer	Part Number	Old Part Number	Plating of terminal
L03SxxxD15 Standard	Molex	22-04-1041	5045-04A	Sn
L03SxxxD15-A Build to Order		22-11-1041	5045-04AG	Gold

As for the product of a gold-plated connector, '-A' attaches to the end of the product name.



Terminal number  
1 + V<sub>cc</sub> (+ 15V)  
2 - V<sub>cc</sub> (- 15V)  
3 V<sub>out</sub>  
4 GND  
  
Weight:  
50g  
  
Note  
1. Unless otherwise specified, tolerances shall be 0.5mm

## Magnetic Proportion System / Through Type

## L03S D15W SERIES



RoHS

TAMURA recommends L37S series as a succession model.

Ta=25°C, RL=10kΩ, Vcc=±15V

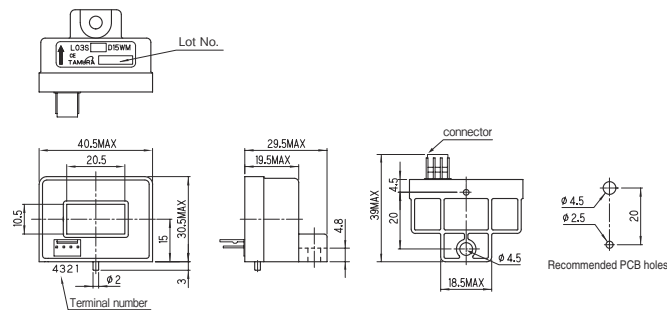
## SPECIFICATIONS

Spec	Types	L03S050D15W L03S100D15W L03S200D15W L03S300D15W L03S400D15W L03S500D15W L03S600D15W L03S700D15W L03S800D15W								
		50AT	100AT	200AT	300AT	400AT	500AT	600AT	700AT	800AT
Primary nominal current	If	50AT	100AT	200AT	300AT	400AT	500AT	600AT	700AT	800AT
Saturation current * <sup>1</sup>	If max	≥± 150AT	≥± 300AT	≥± 600AT	≥± 900AT					≥± 1000AT
Output voltage	Vo					4V ± 0.040V (at If)				
Offset voltage * <sup>2</sup>	Vof	≤± 0.040V (at If=0A)				≤± 0.030V (at If = 0A)				
Output linearity (without offset)	ε <sub>L</sub>					≤± 1% (at If)				
Power supply voltage	Vcc					± 12V (± 5%) ~± 15V (± 5%)				
Consumption current	Icc					≤± 20mA				
di/dt Response time * <sup>3</sup>	tr					≤ 5us (at 90% of If - 90% of Vo) , ≤ 10us (at 10% of If - 90% of Vo)				
Thermal drift of gain	T <sub>c</sub> Vo					≤ 0.1% / °C (Without T <sub>c</sub> Vof)				
Thermal drift of offset	T <sub>c</sub> Vof	≤± 2mV / °C				≤± 1mV / °C				
Hysteresis error	V <sub>OH</sub>					≤ 20mV (at If = 0A → If → OA)				
Insulation voltage	Vd					AC2500V for 1 minute (Sensing current 0.5mA) inside of through hole ⇔ terminal				
Insulation resistance	R <sub>IS</sub>					≥ 500MΩ (at DC500V) , inside of through hole ⇔ terminal				
Ambient Operating temperature	T <sub>A</sub>					− 20°C~+ 80°C				
Ambient storage temperature	T <sub>S</sub>					− 40°C~+ 85°C				

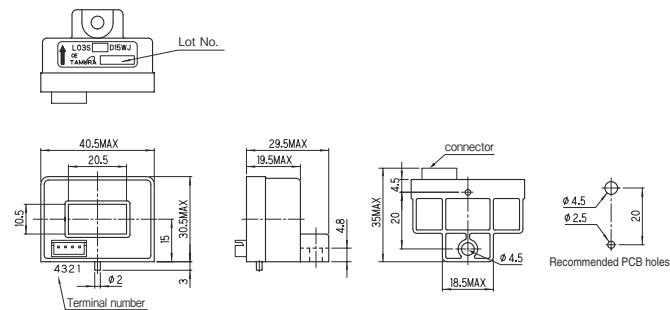
\* 1 If the product of 300A or less operate at Vcc = ± 12V power supplies, measuring range reduced to 2.5 x If. \* 2 Offset voltage value is after removal of core hysteresis.  
 \* 3 The smaller one on either at di/dt = 100A/us or at di/dt = If/us.

## DIMENSIONS (mm)

## L03S\*\*\*D15WM



## L03S\*\*\*D15WJ



Types	Connector				Terminal number	Weight
	Manufacturer	Part Number	Old Part Number	Plating of terminal		
L03SxxxD15WJ	Standard	JST	B4B-XH-A-G	—	Gold	
L03SxxxD15WM	Standard		22-04-1041	5045-04A	Sn	
L03SxxxD15WM-A	Build to Order	Molex	22-11-1041	5045-04AG	Gold	

As for L03SxxxD15WM of a gold-plated connector, '-A' attaches to the end of the product name.

Terminal number

1 + Vcc (+ 15V)  
2 − Vcc (- 15V)  
3 Vout  
4 GND  
Note

Weight

50g

1. Unless otherwise specified, tolerances shall be ± 0.5mm

## Magnetic Proportion System / Through Type

## L31S S05FS SERIES



RoHS

Anti-Sulfurated

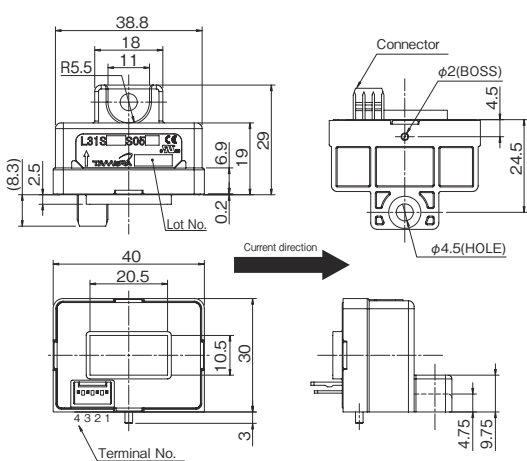
## SPECIFICATIONS

Ta=25°C, RL=10kΩ, Vcc=+5.0V

Spec	Types	Symbol	L31S050S05FS	L31S100S05FS	L31S200S05FS	L31S300S05FS	L31S400S05FS	L31S500S05FS	L31S600S05FS
Primary nominal current	If		50A	100A	200A	300A	400A	500A	600A
Saturation current	If max		≥ ± 150A	≥ ± 300A	≥ ± 600A	≥ ± 900A	≥ ± 900A	≥ ± 900A	≥ ± 900A
Reference Voltage	V ref			+ 2.495V ± 0.020V * <sup>1</sup> (at Rref ≥ 1M Ω . Ouput impedance : typ 200 Ω)					
Rated output voltage	V <sub>o</sub>				V <sub>ref</sub> + 0.625V ± 0.015V (at If)				
Offset voltage	V <sub>of</sub>					V <sub>ref</sub> ± 0.025V (at If=0A) * <sup>2</sup>			
Output linearity (0A ~ If)	ε <sub>L</sub>					± 0.5% (at 0A, 1/2If, If)			
Power supply voltage	V <sub>cc</sub>						+ 5V ± 5%		
Consumption current	I <sub>cc</sub>						≤ 20mA		
di/dt Response time	t <sub>r</sub>						≤ 5μs (at di/dt=100A/μs)		
Reference Temperature Characteristic	T <sub>c</sub> V <sub>ref</sub>						≤ ± 0.012%/°C		
Thermal drift of gain	T <sub>c</sub> V <sub>O</sub>						≤ ± 1.5mV/°C (Without T <sub>c</sub> V <sub>of</sub> )		
Thermal drift of offset (at If=0A)	T <sub>c</sub> V <sub>of</sub>			≤ ± 1.0mV/°C			≤ ± 0.3mV/°C		
Hysteresis error (at 0A → If → 0A)	V <sub>OH</sub>			≤ ± 10mV			≤ ± 2.5mV		
Insulation voltage	V <sub>d</sub>			AC3300V for 1 minute (Sensing current 0.5mA)	Primary ⇄ Secondary				
Insulation resistance	R <sub>IS</sub>				≥ 500M Ω (at DC500V)	Primary ⇄ Secondary			
Ambient Operating temperature	T <sub>A</sub>						- 40 ~ + 85°C		
Ambient storage temperature	T <sub>S</sub>						- 40 ~ + 85°C		

\* 1 It is possible to change V<sub>of</sub> with an external reference voltage (between 1.5V - 2.8V providing its ability to sink or source approximately 5 mA.) . If the external reference voltage is not used, the V<sub>ref</sub> pin should be left unconnected. \* 2 Offset voltage value is after removal of core hysteresis. \* Please refer to the another sheet about conditions of UL Recognition. \* Anti-Sulfurated (Used resistors : Gold internal Electrodes) \* Ferrite core is used.

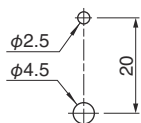
## DIMENSIONS (mm)



Types	Connector			
	Manufacturer	Part Number	Old Part Number	Plating of terminal
L31SxxxS05FS	Molex	22-04-1041	5045-04A	Sn
L31SxxxS05FS-A		22-11-1041	5045-04AG	Gold

As for the product of a gold-plated connector, '-A' attaches to the end of the product name.

Recommended PCB holes  
Current direction



Terminal number	Note
1 V <sub>ref</sub> (IN/OUT)	1. Unless otherwise specified, tolerances shall be ± 0.5mm
2 V <sub>out</sub>	2. Unit is [mm]
3 GND	
4 +V <sub>cc</sub> (+5V)	

Weight
38g

## Magnetic Proportion System / Through Type

## L06P S05 SERIES



RoHS

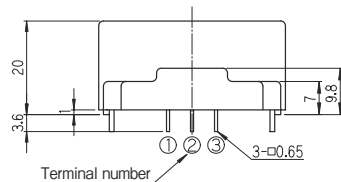
## SPECIFICATIONS

Ta=25°C, RL=10kΩ, Vcc=+5V

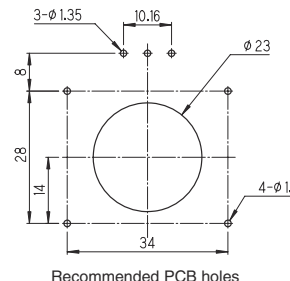
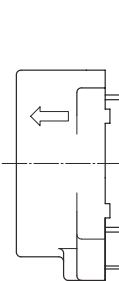
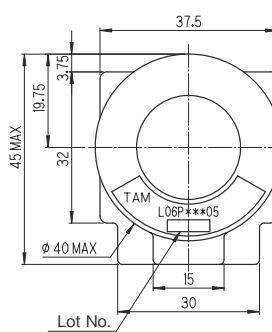
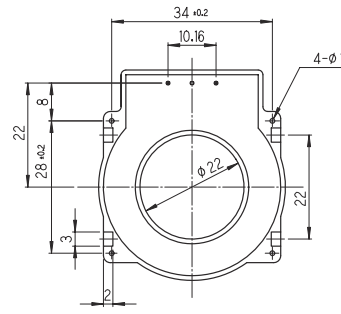
Spec	Types	L06P300S05	L06P400S05	L06P600S05	L06P800S05
Primary nominal current	If	300AT	400AT	600AT	800AT
Saturation current	If max			≥ If × 1.33	
Rated output voltage	Vo			Vref + 1.5V ± 0.035V (at If) *1	
Offset voltage	Vof			Vref ± 30mV *2	
Output linearity (0A ~ If)	ε L			≤± 1% (at If)	
Power supply voltage	Vcc			+ 5V ± 0.1V	
Consumption current	Icc			≤ 15mA	
di/dt Response time	tr			≤ 5μs (at di/dt = 100A /μs)	
Thermal drift of gain	Tc Vo			≤± 1.5mV / °C (Without Tc Vof)	
Thermal drift of offset	Tc Vof			≤± 1.0mV / °C (at If = 0A)	
Hysteresis error	Voh			≤ 10mV (at If = 0A → If → 0A)	
Insulation voltage	Vd			AC2500V for 1 minute (Sensing current 0.5mA) Primary ⇔ Secondary	
Insulation resistance	Ris			≥ 500M Ω (at DC500V) Primary ⇔ Secondary	
Ambient Operating temperature	Ta			- 40°C ~ + 85°C	
Ambient storage temperature	Ts			- 40°C ~ + 85°C	

\*1 Vref=Vcc/2 \*2 Offset voltage value is after removal of core hysteresis.

## DIMENSIONS (mm)



Terminal number	Note
1 OUTPUT	1. Unless otherwise specified, tolerances shall be ± 0.5mm
2 GND	
3 +5V	

Weight:  
65 ± 5g

## Magnetic Proportion System / Through Type

### L05Z SERIES



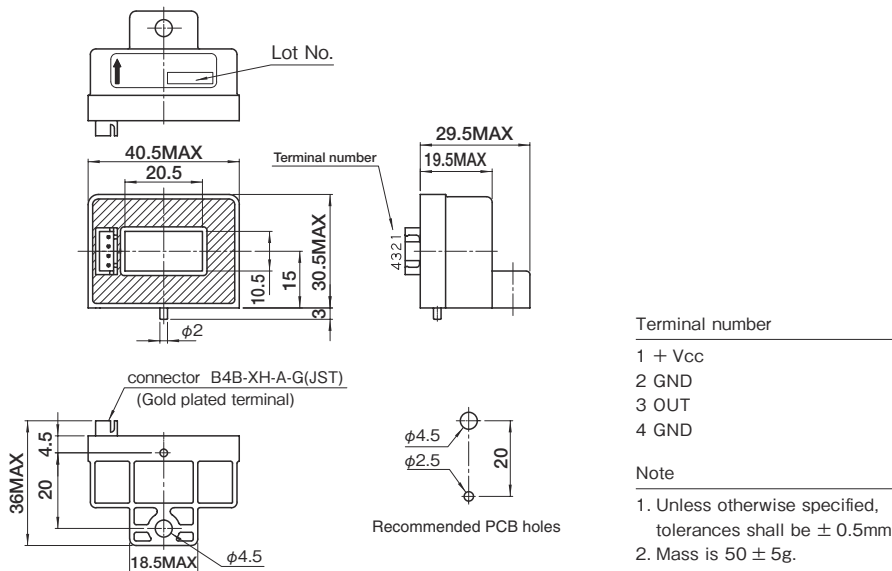
RoHS

#### SPECIFICATIONS

Ta=25°C, RL=10kΩ, Vcc=±15V

Spec	Types	L05Z800S15
Primary nominal current	If	800AT
Saturation current	If max	≥± 900AT
Rated output voltage	Vo	11V ± 0.11V (at If)
Offset voltage	Vof	+ 7V ± 50mV (If = 0A)
Output linearity (0A ~ If)	ε <sub>L</sub>	± 1% (at If)
Power supply voltage	Vcc	+ 15V ± 5%
Consumption current	Icc	≤ 20mA
di/dt Response time	tr	≤ 10μs (at di/dt = 100A / μs)
Thermal drift of gain	T <sub>c</sub> Vo	± 0.1% / °C (Without T <sub>c</sub> Vof)
Thermal drift of offset	T <sub>c</sub> Vof	± 1.0mV / °C
Hysteresis error	V <sub>OH</sub>	≤ 20mV (at If = 0A → If → 0A)
Insulation voltage	Vd	AC2500V for 1 minute (Sensing current 0.5mA) inside of through hole ⇔ terminal
Insulation resistance	R <sub>IS</sub>	≥ 500M Ω (at DC500V) inside of through hole ⇔ terminal
Ambient Operating temperature	T <sub>A</sub>	- 40°C ~ + 85°C
Ambient storage temperature	T <sub>s</sub>	- 40°C ~ + 85°C

#### DIMENSIONS (mm)



## Magnetic Proportion System

### L34S D15 SERIES



RoHS

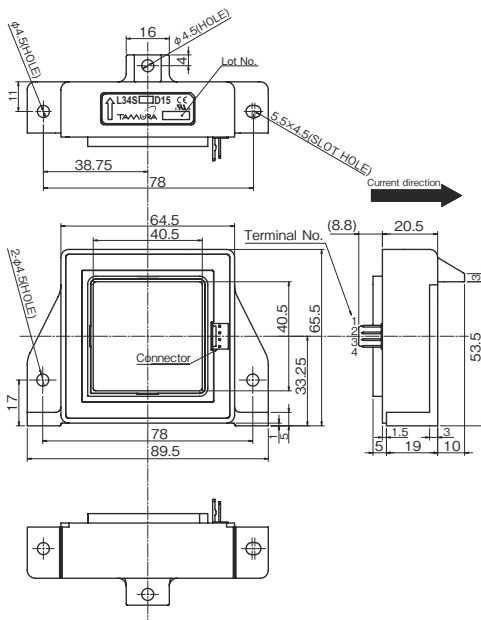
#### SPECIFICATIONS

Ta=25°C, RL=10kΩ, Vcc=±15V

Spec	Types	Symbol	L34S200D15	L34S300D15	L34S400D15	L34S500D15	L34S600D15	L34S800D15	L34S1T0D15	L34S1T2D15	L34S1T5D15
Primary nominal current	If		200A	300A	400A	500A	600A	800A	1000A	1200A	1500A
Saturation current *1	If max		± 600A	± 900A	± 1200A	± 1500A	± 1800A	± 2400A	± 2500A	± 2500A	± 2500A
Rated Output Voltage	Vo						4V ± 0.040V (at If)				
Offset voltage	Vof						≤ ± 0.020V (at If = 0A) *2				
Output linearity (without offset)	ε_L						≤ ± 0.5% (at 0A, 1/2If, If)				
Power supply voltage	Vcc						± 12V (± 5%) ~ ± 15V (± 5%)				
Consumption current	Icc						16mA (TYP) ≤ 25mA				
di/dt (@90% of If) Response time	tr						≤ 5μs (di/dt = 100A /μs) *3				
Thermal drift of gain	TcVO						≤ ± 0.05%/°C (Without Tcvof)				
Thermal drift of offset	Tcvof						≤ ± 1.0mV/°C (at If=0A)				
Hysteresis error	Voh						≤ ± 10mV (at 0A → If → 0A)				
Insulation voltage	Vd						AC3000V, for 1 minute (Sensing current 0.5mA), inside of through hole ⇔ terminal				
Insulation resistance	Ris						≥ 500MΩ (at DC500V) inside of through hole ⇔ terminal				
Ambient Operating temperature	Ta						- 30°C ~ + 80°C				
Ambient storage temperature	Ts						- 40°C ~ + 85°C				

\* 1 If the product of 800A or less operate at Vcc = ± 12V power supplies, measuring range reduced to 2.5 x If. \* 2 Offset voltage value is after removal of core hysteresis. \* 3 Measurement condition : Primary conductor cross sectional area is as same as through hole, and penetration with 1turn in through hole. \* Please refer to the another sheet about conditions of UL Recognition.

#### DIMENSIONS (mm)



Types	Connector			
	Manufacturer	Part Number	Old Part Number	Plating of terminal
L34SxxxD15	Molex	22-04-1041	5045-04A	Sn
L34SxxxD15-A		22-11-1041	5045-04AG	Gold

As for the product of a gold-plated connector, '-A' attaches to the end of the product name.

Terminal number	Weight
1 +Vcc (+15V)	
2 -Vcc (-15V)	
3 Vout	
4 GND	

Weight  
165g

Note  
1. Unless otherwise specified, tolerances shall be ± 0.5mm

## Magnetic Proportion System / Through Type, Ta=105°C Operating

### L34S D15T SERIES


**RoHS**

#### ABSOLUTE MAXIMUM RATINGS

Parameters	Symbol	Unit	Value	Comment
Supply voltage	Vcc	V	±18V	
Primary conductor temperature	—	°C	105	
Minimum load resistance	R <sub>L</sub>	—	2 kΩ	Recommend R <sub>L</sub> = 10k Ω

#### ISOLATION CHARACTERISTICS

Parameters	Symbol	Unit	Value	Comment
Insulation voltage	V <sub>d</sub>	—	AC3000V, for 1minute (Sensing current 0.5mA)	Primary ⇔ Secondary
Impulse withstand voltage	V <sub>w</sub>	kV	6.0	Primary ⇔ Secondary Input waveform : • Front time 1.2μs • Time to half value 50μs • single
Insulation resistance	R <sub>IS</sub>	—	≥ 500MΩ (at DC500V)	Primary ⇔ Secondary
Clearance distance	d <sub>CI</sub>	—	6.6mm (MIN)	Primary ⇔ Secondary
Creepage distance	d <sub>CP</sub>	—	6.6mm (MIN)	Primary ⇔ Secondary
Case material	—	—	UL94 V-0	
Comparative Tracking Index ; (CTI)	CTI	V	200 (group IIIa)	
Application example	—	—	300V, CAT III, PD2	Reinforced isolation, non uniform field according to EN62477-1 : 2012 and EN62477-1 : 2012/A11 2014
	—	—	600V, CAT III, PD2	Basic isolation, non uniform field according to EN62477-1 : 2012 and EN62477-1 : 2012/A11 2014

#### ENVIRONMENTAL AND MECHANICAL CHARACTERISTICS

Parameters	Symbol	Unit	Value			Comment
			MIN	TYP	MAX	
Ambient operating temperature * 1	T <sub>A</sub>	°C	-40		+105	
Ambient storage temperature	T <sub>s</sub>	°C	-40		+105	
Mass	m	g		165		
Internal magnetic core	—	—	Silicon steel			

\* 1 Temperature of the connector should not exceed 105°C because the absolute maximum temperature of the connector is +105°C.

## SPECIFICATIONS

Ta=+25°C, R<sub>L</sub>=10kΩ, V<sub>cc</sub>=±15V

Parameters	Symbol	Unit	Value			Comment
			MIN	TYP	MAX	
Primary nominal current	I <sub>PN</sub>	A		200		
				300		
				400		
				500		
				600		
				800		
				1000		
				1200		
				1500		
Primary current, measuring range * 1,2	I <sub>PM</sub>	A	600			
			900			
			1200			
			1500			
			1800			
			2400			
			2500			
			2500			
			2500			
Supply Voltage	V <sub>cc</sub>	V	± 12 (± 5%)	± 15 (± 5%)		
Consumption current	I <sub>cc</sub>	mA		16	25	
Rated output voltage	V <sub>o</sub>	V	3.960	4.000	4.040	at I <sub>PN</sub>
Offset voltage * 3	V <sub>of</sub>	V	- 0.020	0.000	+ 0.020	at I <sub>p</sub> = 0A
Hysteresis error	V <sub>OH</sub>	mV	- 10		± 10	at 0A → I <sub>PN</sub> → 0A
Temperature coefficient of V <sub>o</sub>	T <sub>c</sub> V <sub>o</sub>	/°C	- 0.05		+ 0.05	Without T <sub>c</sub> V <sub>o</sub>
Temperature coefficient of V <sub>of</sub>	T <sub>c</sub> V <sub>ref</sub>	mV/°C	- 1.0		± 1.0	at I <sub>p</sub> = 0A
Linearity error (0A ~ I <sub>PN</sub> )	ε <sub>L</sub>	%	- 0.5		+ 0.5	at 0A, 1/2I <sub>PN</sub> , I <sub>PN</sub>
Response time (@90% of I <sub>p</sub> ) * 4	t <sub>r</sub>	μs			5	dI/dt=100A/μs
Frequency bandwidth (-3dB) * 5	BW	kHz	25			at very low current

\* 1 If the product of 800A or less operate at V<sub>cc</sub> = ± 12V power supplies, measuring range reduced to 2.5 × I<sub>PN</sub>.

\* 2 The value of measured current which indicates an output with a greater than ± 5% deviation from the theoretical output value.

\* 3 Offset voltage value is after removal of core hysteresis.

\* 4 Measurement condition : Primary conductor cross sectional area is as same as through hole, and penetration with 1 turn in through hole.

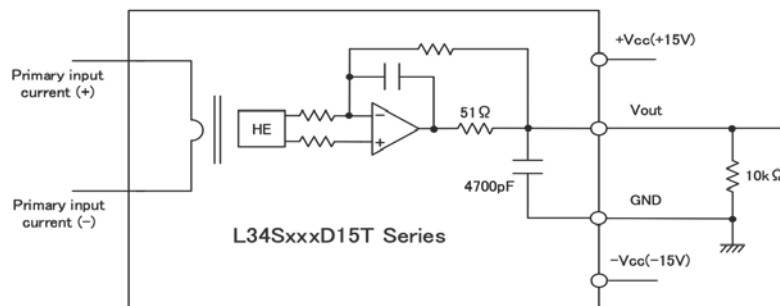
\* 5 High fundamental frequency primary current and/or harmonic current may result in excessive heating in magnetic core (Silicon steel).

## STANDARDS

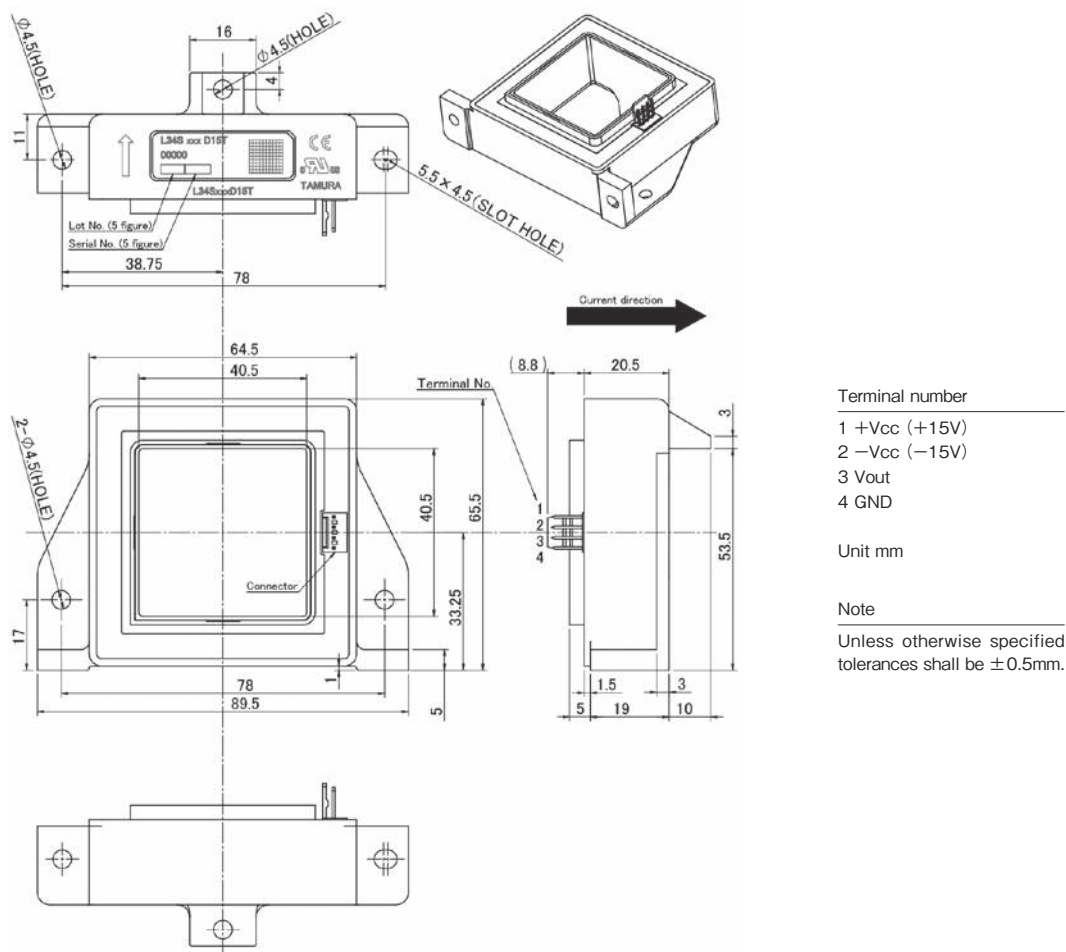
EN62477-1 : 2012 and EN62477-1 : 2012/A11 2014, UL508, CSA

※ Please refer to the another sheet about conditions of UL Recognition.

## CONNECTION



## DIMENSIONS (mm)



## Order number and Connector number (terminal plating)

Types		Connector			
		Manufacturer	Part Number	Old Part Number	Plating of terminal
L34SxxxD15T	Standard	Molex	22-04-1041	5045-04A	Sn
L34SxxxD15T-A	Build to Order		22-11-1041	5045-04AG	Au

\*As for the L34SxxxD15T series of a gold-plated connector, '-A' attaches to the end of the product name.

## Magnetic Proportion System / Compact size and High-speed response

### LA01M SERIES


RoHS

#### ABSOLUTE MAXIMUM RATINGS

Parameters	Symbol	Unit	Value	Comment
Supply voltage	V <sub>DD</sub>	V	6	
Jumper temperature	—	°C	120	
Output current	I <sub>out</sub>	mA	±1	Recommend ; < ± 0.5mA
ESD rating (HBM: Human Body Model)	—	kV	2	C=100pF, R=1.5kΩ

#### ISOLATION CHARACTERISTICS

Parameters	Symbol	Unit	Value	Comment
Insulation voltage	V <sub>d</sub>	V	≥ AC2500V, 50/60Hz, for 1minute (Sensing current 0.5mA)	Primary ⇔ Secondary
Impulse withstand voltage	V <sub>w</sub>	kV	2.5	Primary ⇔ Secondary Input waveform : • Front time 1.2μs • Time to half value 50μs • single
Clearance distance	d <sub>Cl</sub>	mm	2.0	Primary ⇔ Secondary
Creepage distance	d <sub>Cp</sub>	mm	2.0	Primary ⇔ Secondary
Case material	—	—	UL94 V-0	
Comparative Tracking Index ; (CTI)	CTI	V	200	

#### ENVIRONMENTAL AND MECHANICAL CHARACTERISTICS

Parameters	Symbol	Unit	Value			Comment
			MIN	TYP	MAX	
Ambient operating temperature	T <sub>A</sub>	°C	-40		+90	
Ambient storage temperature	T <sub>s</sub>	°C	-40		+125	
Mass	m	g		2		

#### SPECIFICATIONS

Ta=+25°C, V<sub>DD</sub>=+5V, R<sub>L</sub>≥10MO

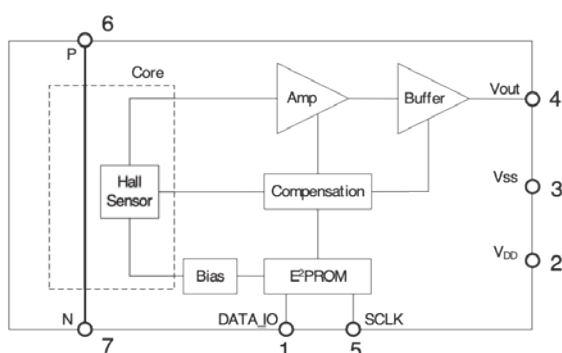
Parameters	Symbol	Unit	Value			Comment	
			MIN	TYP	MAX		
Measurement current range	LA01M021S05	I <sub>PN</sub>	A	-21		21	
	LA01M032S05			-31.8		31.8	
	LA01M035S05			-35		35	
	LA01M041S05			-41		41	
Maximum primary current (RMS)	I <sub>p</sub> (RMS) max	A			20		

## SPECIFICATIONS

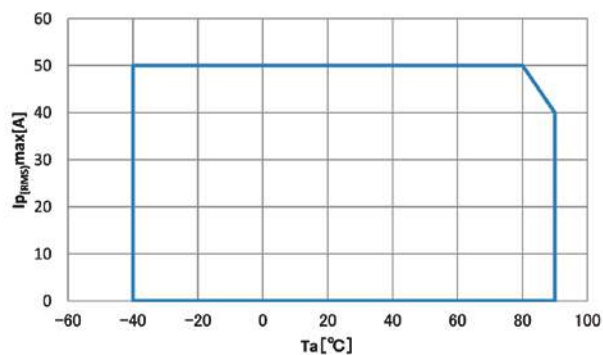
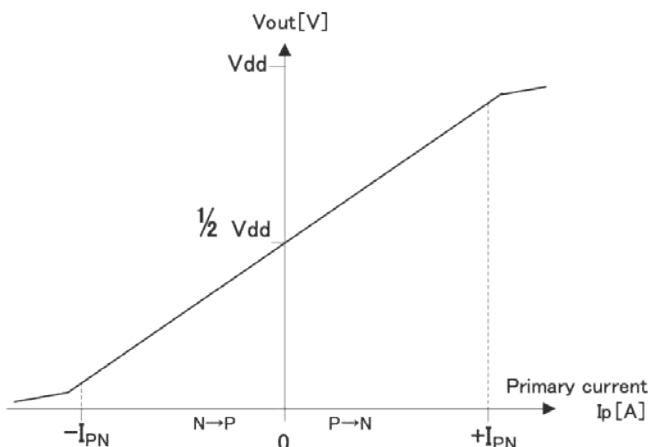
Ta=+25°C, V<sub>DD</sub>=+5V, R<sub>L</sub>≥10MΩ

Parameters	Symbol	Unit	Value			Comment	
			MIN	TYP	MAX		
Supply Voltage	V <sub>DD</sub>	V	4.5	5.0	5.5		
Number of primary turns	N <sub>P</sub>	T		1			
Primary Jumper resistance	R <sub>P</sub>	mΩ		0.34			
Current consumption (at I <sub>P</sub> =0A)	I <sub>DD</sub>	mA			10		
Offset voltage	LA01M021S05	V <sub>of</sub>	V	2.390	2.500	2.610	
	LA01M032S05			2.408	2.500	2.592	
	LA01M035S05			2.423	2.500	2.577	
	LA01M041S05			2.432	2.500	2.568	
Temperature drift of offset voltage (at Ta= -40 ~ +90°C, Variation from V <sub>of</sub> (Ta=35°C), I <sub>P</sub> =0A)	LA01M021S05	TCV <sub>o</sub>	mV		± 26.0		
	LA01M032S05				± 22.0		
	LA01M035S05				± 17.5		
	LA01M041S05				± 14.5		
Sensitivity	LA01M021S05	G	mV/A	98.0	100.0	102.0	
	LA01M032S05			64.7	66.0	67.3	
	LA01M035S05			58.8	60.0	61.2	
	LA01M041S05			49.0	50.0	51.0	
Temperature coefficient 1 of G (at Ta= +35 ~ +90°C, Variation ratio to G (Ta=35°C))	LA01M021S05	TCG1	%		± 1.0		
	LA01M032S05				± 1.0		
	LA01M035S05				± 1.0		
	LA01M041S05				± 2.0		
Temperature coefficient 2 of G (at Ta= -40 ~ +35°C, Variation ratio to G (Ta=35°C))	TCG2	%			± 2.0		
Linearity error	ε <sub>L</sub>	%	- 1		1	at IP = 0A ~ I <sub>PN</sub>	
Output noise voltage	V <sub>NRMS</sub>	mVrms			2.1		
Ratiometric error of sensitivity	V <sub>G-R</sub>	%	- 1		1		
Ratiometric error of offset voltage	V <sub>of-R</sub>	%	- 1		1		
Response time 1 (at 90% of I <sub>PN</sub> )	tr	μs		1		C <sub>L</sub> =100pF	
Frequency bandwidth (-3dB)	BW	kHz		400		C <sub>L</sub> =100pF	

## FUNCTIONAL BLOCK DIAGRAM

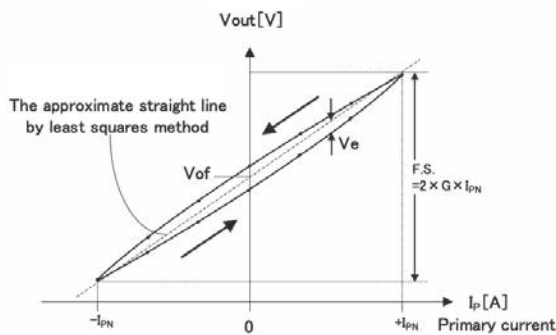


## CHARACTERISTIC CURVE (TYP) AND PRIMARY CURRENT DERATING CURVE



Conditions : Mounted on the test board complying with the EIA/JEDEC Standards (EIA/JESD51.)

## CHARACTERISTICS DEFINITIONS



- Sensitivity  $G$  [ $\text{mV/A}$ ], Offset voltage  $V_{of}$  [ $\text{V}$ ]

Sensitivity ( $G$ ) is defined as slope of the approximate straight line by least squares method, using the data of the output voltage ( $V_{out}$ ) when sweeping the measured current  $I_p$  at rated current range.

Also Offset voltage ( $V_{of}$ ) is defined as the intercept of the approximate straight line.

- Output linearity  $\varepsilon_L$  [%]

Output linearity ( $\varepsilon_L$ ) is defined as the ratio of maximum error voltage ( $V_e$ ) to the full scale ( $F.S.$ ), where  $V_d$  is maximum difference between the Output voltage ( $V_{out}$ ) and the approximate straight line calculated in the sensitivity and offset voltage definition;

$$\varepsilon_L = V_e / F.S. \times 100$$

- Ratiometric error of sensitivity  $V_{G-R}$  [%], ratiometric error of Offset voltage  $V_{of-R}$  [%]

Output of LA01M Series is ratiometric.

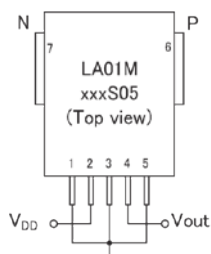
Sensitivity ( $G$ ) and Offset voltage ( $V_{of}$ ) are proportional to Supply voltage ( $V_{DD}$ ).

- Ratiometric error is defined as follows in the supply voltage range ( $4.5V < V_{DD} < 5.5V$ );

$$V_{G-R} = 100 \times [(G(V_{DD}=V_{DD1}) / G(V_{DD}=5V)) - (V_{DD1} / 5)] / (V_{DD1} / 5)$$

$$V_{of-R} = 100 \times [V_{of}(V_{DD}=V_{DD1}) - V_{of}(V_{DD}=5V) \times (V_{DD1} / 5)] / F.S.$$

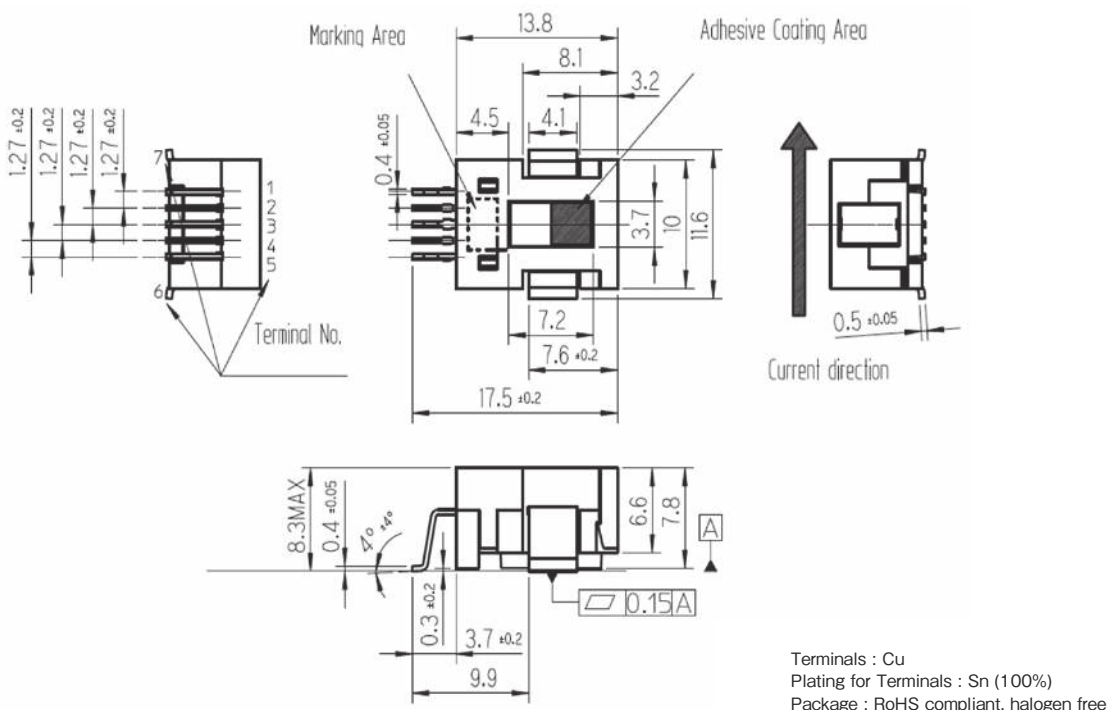
## TERMINAL DESCRIPTIONS



Terminal number

- ① DATA\_IO Test pin (connect to GND)
- ② V<sub>DD</sub> Power supply (5V)
- ③ V<sub>SS</sub> GND (0V)
- ④ V<sub>out</sub> Analog output
- ⑤ SCLK Test pin (connect to GND)
- ⑥ P Input
- ⑦ N Output

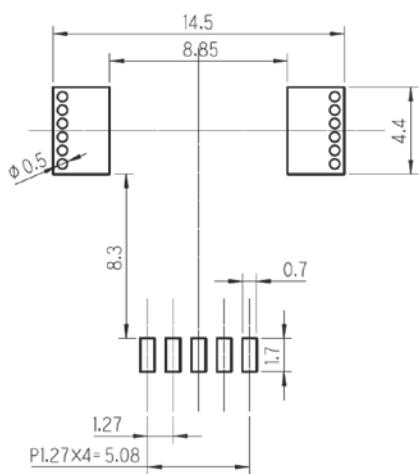
## DIMENSIONS (mm)



Note1) The tolerances of dimensions without any mention are  $\pm 0.1\text{mm}$ .

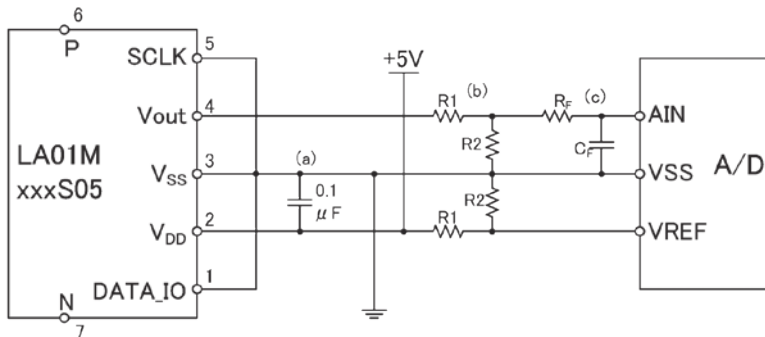
Note2) The adhesive material (RoHS compliant, halogen free) is used for holding the magnetic core.

## RECOMMENDED THROUGH-HOLE LAYOUTS (mm)



Note) If 2 or more trace layers are used as the current path,  
please make enough number of through-holes to flow current  
between the trace layers.

## TYPICAL APPLICATION



- (a) Please be placed the bypass capacitor  $0.1 \mu F$  as close as possible to the VDD and VSS pins of LA01M Series.
- (b) LA01M Series have a ratiometric output. When received output by the A / D converter , it is possible to reduce the A / D conversion error due to supply voltage fluctuations by setting a common voltage level of the A / D converter and supply voltage. The resistive divider with R1 and R2 is required, if the reference voltage of the A / D converter is lower than + 5V.
- (c) If necessary, please insert a low-pass filter to Vout.

## TYPE DESIGNATION

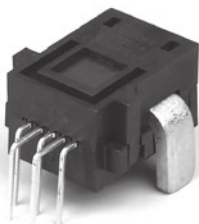
**LA01 M \* \* \* S 05**

(1)    (2)    (3)    (4)    (5)

- ① Model (4 figures)  
LA01 : Series
- ② Mounting configuration (1 figure)  
M : Surface mount type
- ③ Measurement current range (3 figures)  
Ex) 035 : 35A 100 : 100A
- ④ Control power supply type (1 figure)  
S : Single supply
- ⑤ Power supply voltage (2 digits)

## Magnetic Proportion System / Compact size and High-speed response

### LA01P SERIES



**RoHS**

#### ABSOLUTE MAXIMUM RATINGS

Parameters	Symbol	Unit	Value	Comment
Supply voltage	V <sub>DD</sub>	V	6	
Jumper temperature	—	°C	120	
Output current	I <sub>out</sub>	mA	±1	Recommend ; < ± 0.5mA
ESD rating (HBM: Human Body Model)	—	kV	2	C=100pF, R=1.5kΩ

#### ISOLATION CHARACTERISTICS

Parameters	Symbol	Unit	Value	Comment
Insulation voltage	V <sub>d</sub>	V	≥ AC2500V, 50/60Hz, for 1minute (Sensing current 0.5mA)	Primary ⇄ Secondary
Impulse withstand voltage	V <sub>w</sub>	kV	2.5	Primary ⇄ Secondary Input waveform : • Front time 1.2μs • Time to half value 50μs • single
Clearance distance	d <sub>Ci</sub>	mm	2.7	Primary ⇄ Secondary
Creepage distance	d <sub>Cp</sub>	mm	2.7	Primary ⇄ Secondary
Case material	—	—	UL94 V-0	
Comparative Tracking Index ; (CTI)	CTI	V	200	

#### ENVIRONMENTAL AND MECHANICAL CHARACTERISTICS

Parameters	Symbol	Unit	Value			Comment
			MIN	TYP	MAX	
Ambient operating temperature	T <sub>a</sub>	°C	-40		+90	
Ambient storage temperature	T <sub>s</sub>	°C	-40		+125	
Mass	m	g		12		

#### SPECIFICATIONS

T<sub>a</sub>=+25°C, V<sub>DD</sub>=+5V, RL≥10MΩ

Parameters	Symbol	Unit	Value			Comment	
			MIN	TYP	MAX		
Measurement current range	LA01P035S05	If	A	-35		35	
	LA01P046S05			-46		46	
	LA01P054S05			-54		54	
	LA01P085S05			-85		85	

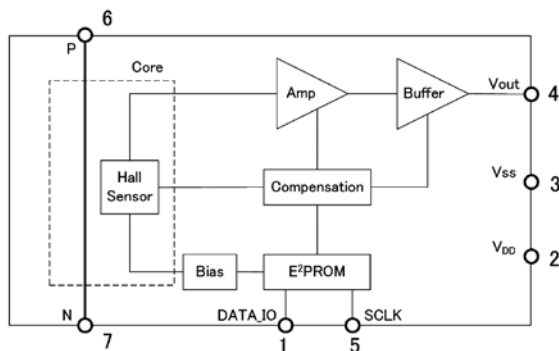
## SPECIFICATIONS

Ta=+25°C, V<sub>DD</sub>=+5V, RL≥10MΩ

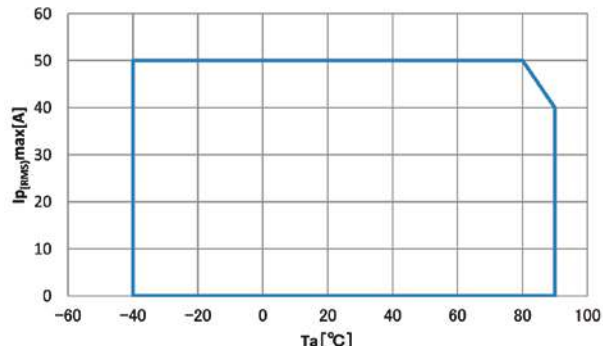
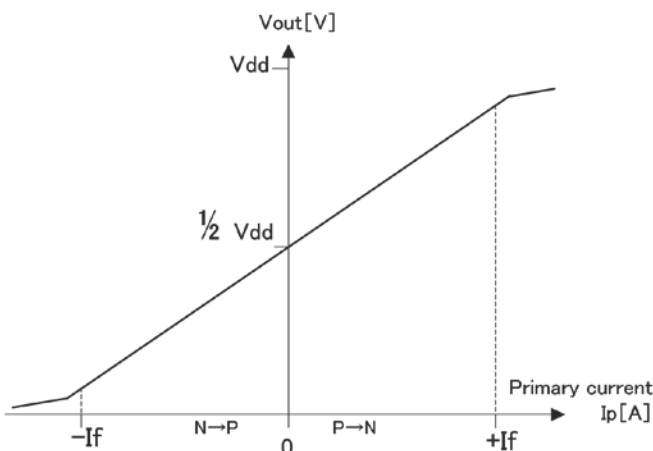
Parameters	Symbol	Unit	Value			Comment
			MIN	TYP	MAX	
Maximum primary current (RMS)	I <sub>p</sub> (RMS) max	A			50	* 1
Supply Voltage	V <sub>DD</sub>	V	4.5	5.0	5.5	
Number of primary turns	N <sub>p</sub>	T		1		
Primary Jumper resistance	R <sub>p</sub>	mΩ		0.10		
Current consumption (at I <sub>p</sub> =0A)	I <sub>DD</sub>	mA			10	
Offset voltage	LA01P035S05 LA01P046S05 LA01P054S05 LA01P085S05	V <sub>of</sub>	V	2.408	2.500	2.592
				2.423	2.500	2.577
				2.432	2.500	2.568
				2.451	2.500	2.549
Temperature drift of offset voltage (at Ta= - 40 ~ + 90°C, Variation from V <sub>of</sub> (Ta=35°C), I <sub>p</sub> =0A)	LA01P035S05 LA01P046S05 LA01P054S05 LA01P085S05	TCV <sub>o</sub>	mV		± 21.5	
					± 17.0	
					± 14.0	
					± 9.0	
Sensitivity	LA01P035S05 LA01P046S05 LA01P054S05 LA01P085S05	G	mV/A	58.8	60.0	61.2
				44.1	45.0	45.9
				39.2	40.0	40.8
				24.5	25.0	25.5
Temperature coefficient 1 of Sensitivity (at Ta= + 35 ~ + 90°C, Variation ratio to G (Ta=35°C))	LA01P035S05 LA01P046S05 LA01P054S05 LA01P085S05	TCG1	%		± 1	
					± 2	
					± 1	
					± 1	
Temperature coefficient 2 of Sensitivity (at Ta= - 40 ~ + 35°C, Variation ratio to G (Ta=35°C))	TCG2	%			± 2	
Output Linearity (at 0... I <sub>f</sub> )	ε <sub>L</sub>	%	- 1		1	
Output noise voltage	V <sub>NRMS</sub>	mVrms			2.1	
Ratiometric error of sensitivity	V <sub>G-R</sub>	%	- 1		1	
Ratiometric error of offset voltage	V <sub>of-R</sub>	%	- 1		1	
Response time 1 (at 90% of I <sub>f</sub> )	t <sub>r</sub>	μs		1		CL=100pF
Frequency bandwidth (- 3dB)	BW	kHz		400		CL=100pF

\* 1 When I<sub>p</sub> (RMS) max is bigger than the value of I<sub>f</sub>, I<sub>p</sub> (RMS) max restricts it to the value of I<sub>f</sub>.

## FUNCTIONAL BLOCK DIAGRAM

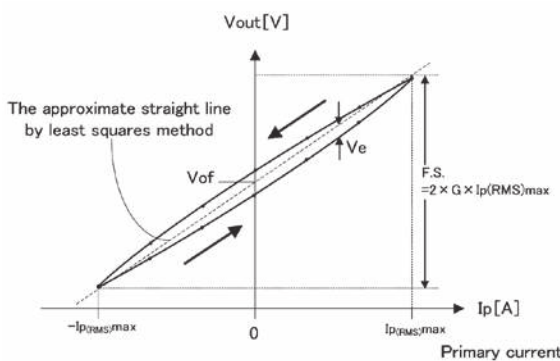


## CHARACTERISTIC CURVE (TYP) AND PRIMARY CURRENT DERATING CURVE



Conditions : Mounted on the test board complying with the EIA/JEDEC Standards (EIA/JESD51.)

## CHARACTERISTICS DEFINITIONS



- When  $I_{p(\text{RMS})\text{max}}$  is bigger than the value of  $I_f$ ,  $I_{p(\text{RMS})\text{max}}$  restricts it to the value of  $I_f$ .

- Sensitivity  $G[\text{mV/A}]$ , Offset voltage  $V_{of}[\text{V}]$

Sensitivity ( $G$ ) is defined as slope of the approximate straight line by least squares method, using the data of the output voltage ( $V_{out}$ ) when sweeping the measured current  $I_p$  at rated current range.

Also Offset voltage ( $V_{of}$ ) is defined as the intercept of the approximate straight line.

- Output linearity  $\varepsilon_L [\%]$

Output linearity ( $\varepsilon_L$ ) is defined as the ratio of maximum error voltage ( $V_e$ ) to the full scale (F.S.) , where  $V_d$  is maximum difference between the Output voltage ( $V_{out}$ ) and the approximate straight line calculated in the sensitivity and offset voltage definition;

$$\varepsilon_L = V_e / F.S. \times 100$$

- Ratiometric error of sensitivity  $V_{G-R} [\%]$ , ratiometric error of Offset voltage  $V_{of-R} [\%]$

Output of LA01P Series is ratiometric.

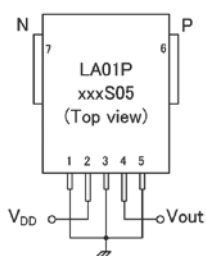
Sensitivity ( $G$ ) and Offset voltage ( $V_{of}$ ) are proportional to Supply voltage ( $V_{DD}$ ).

- Ratiometric error is defined as follows in the supply voltage range ( $4.5V < V_{DD} < 5.5V$ );

$$V_{G-R} = 100 \times [(G(V_{DD}=V_{DD1}) / G(V_{DD}=5V)) - (V_{DD1}/5)] / (V_{DD1}/5)$$

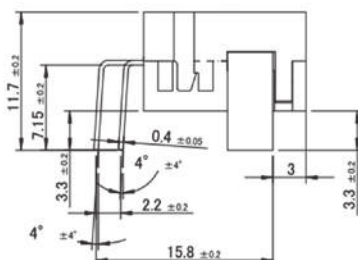
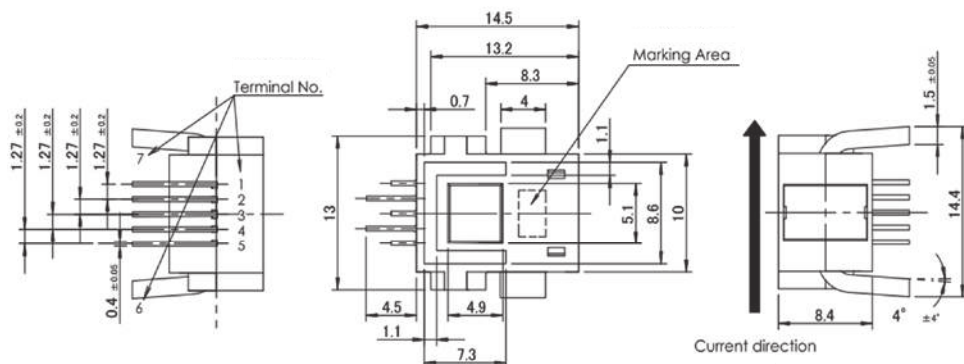
$$V_{of-R} = 100 \times [V_{of}(V_{DD}=V_{DD1}) - V_{of}(V_{DD}=5V) \times (V_{DD1}/5)] / F.S.$$

## TERMINAL DESCRIPTIONS



Terminal number	
① DATA_IO	Test pin (connect to GND)
② V <sub>DD</sub>	Power supply (5V)
③ V <sub>SS</sub>	GND (0V)
④ V <sub>out</sub>	Analog output
⑤ SCLK	Test pin (connect to GND)
⑥ P	Input
⑦ N	Output

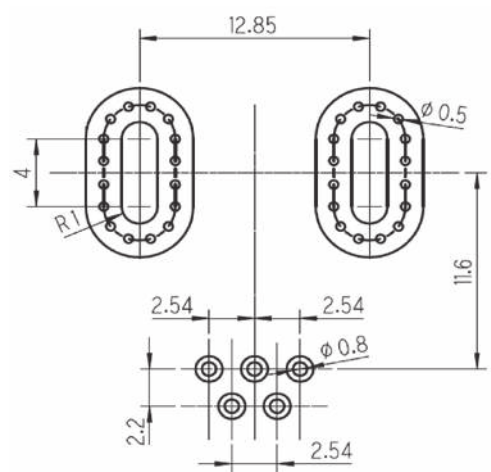
## DIMENSIONS (mm)



Terminals : Cu  
Plating for Terminals : Sn (100%)  
Package : RoHS compliant, halogen free

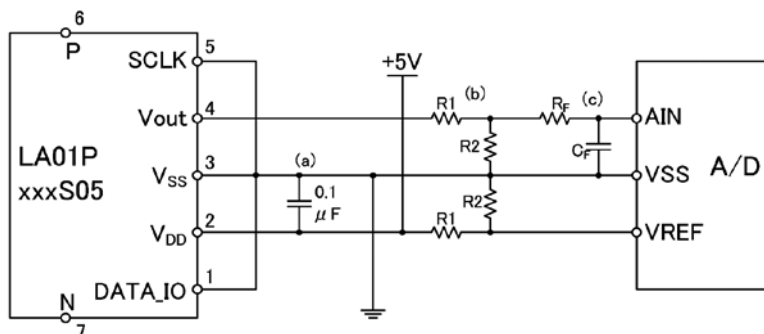
Note1) The tolerances of dimensions without any mention are  $\pm 0.1\text{mm}$ .

## RECOMMENDED THROUGH-HOLE LAYOUTS (mm)



Note) If 2 or more trace layers are used as the current path,  
please make enough number of through-holes to flow current  
between the trace layers.

## TYPICAL APPLICATION



- (a) Please be placed the bypass capacitor  $0.1 \mu F$  as close as possible to the  $V_{DD}$  and  $V_{SS}$  pins of LA01P Series.
- (b) LA01P Series have a ratiometric output. When received output by the A / D converter , it is possible to reduce the A / D conversion error due to supply voltage fluctuations by setting a common voltage level of the A / D converter and supply voltage. The resistive divider with  $R_1$  and  $R_2$  is required, if the reference voltage of the A / D converter is lower than + 5V.
- (c) If necessary, please insert a low-pass filter to  $V_{out}$ .

## TYPE DESIGNATION

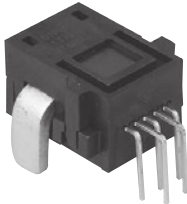
**LA01 P \* \* \* S 05**

(1) (2) (3) (4) (5)

- ① Model (4 figures)  
LA01 : Series
- ② Mounting configuration (1 figure)  
P : PCB Mounting type
- ③ Measurement current range (3 figures)  
Ex) 035 : 35A 085 : 85A
- ④ Control power supply type (1 figure)  
S : Single supply
- ⑤ Power supply voltage (2 digits)

## Magnetic Proportion System / Compact size and High-speed response.

### LA04P170S05


RoHS

#### ABSOLUTE MAXIMUM RATINGS

Parameters	Symbol	Unit	Value	Comment
Supply voltage	V <sub>DD</sub>	V	6.5	
Jumper temperature	—	°C	120	
Output current	I <sub>out</sub>	mA	±1	Recommend ; < ± 0.5mA
ESD rating (HBM: Human Body Model)	—	kV	2	C=100pF, R=1.5k Ω

#### ISOLATION CHARACTERISTICS

Parameters	Symbol	Unit	Value	Comment
Insulation voltage	V <sub>d</sub>	V	≥ AC2500V, 50/60Hz, for 1minute (Sensing current 0.5mA)	Primary ⇔ Secondary
Insulation resistance	R <sub>IS</sub>	—	≥ 500M Ω (at DC500V)	Primary ⇔ Secondary
Impulse withstand voltage	V <sub>w</sub>	kV	2.5	Primary ⇔ Secondary Input waveform : • Front time 1.2μs • Time to half value 50μs • single
Clearance distance	d <sub>Ci</sub>	mm	2.7	Primary ⇔ Secondary
Creepage distance	d <sub>Cp</sub>	mm	2.7	Primary ⇔ Secondary
Case material	—	—	UL94 V-0	
Comparative Tracking Index ; (CTI)	CTI	V	200	

#### ENVIRONMENTAL AND MECHANICAL CHARACTERISTICS

Parameters	Symbol	Unit	Value			Comment
			MIN	TYP	MAX	
Ambient operating temperature	T <sub>a</sub>	°C	-40		+110	
Ambient storage temperature	T <sub>s</sub>	°C	-40		+150	
Mass	m	g		5		
Internal magnetic core	—	—	Silicon steel			

#### SPECIFICATIONS

Ta=+25°C, V<sub>DD</sub>=+5V, RL≥10MΩ

Parameters	Symbol	Unit	Value			Comment
			MIN	TYP	MAX	
Measurement current range	I <sub>f</sub>	A	-170		170	
Maximum primary current (RMS)	I <sub>p(RMS)max</sub>	A			50	
Supply Voltage	V <sub>DD</sub>	V	4.5	5	5.5	
Number of primary turns	N <sub>p</sub>	T	1			

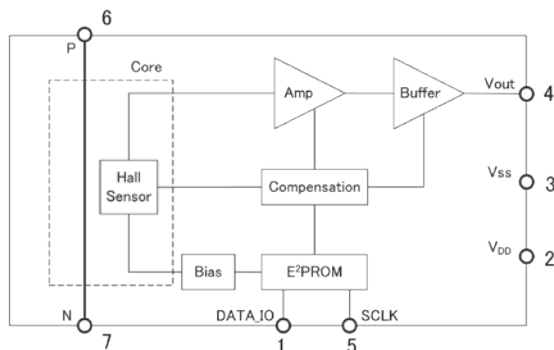
## SPECIFICATIONS

 $T_a=+25^\circ\text{C}, V_{DD}=+5\text{V}, RL \geq 10\text{M}\Omega$ 

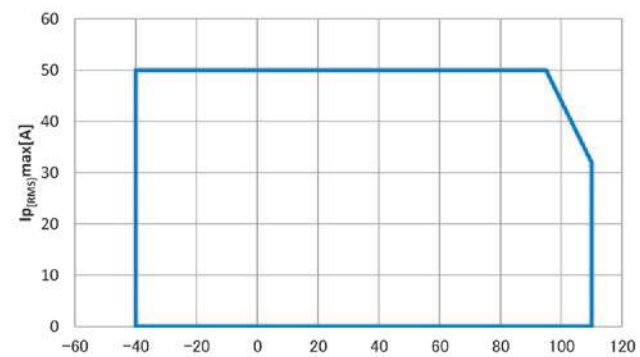
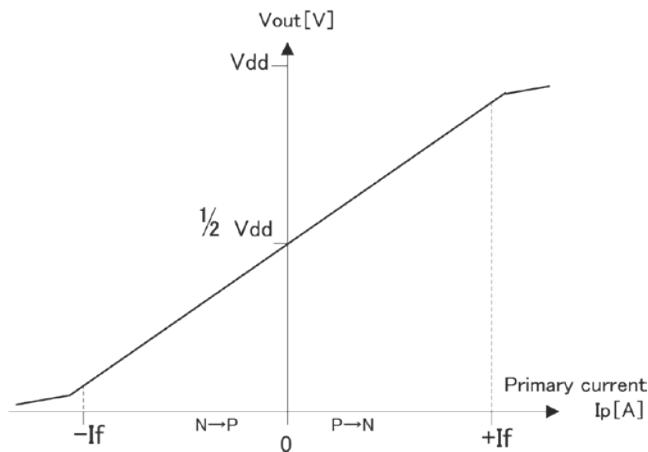
Parameters	Symbol	Unit	Value			Comment
			MIN	TYP	MAX	
Primary Jumper resistance	$R_p$	$\text{m}\Omega$		0.1		
Current consumption (at $I_f$ )	$I_{DD}$	$\text{mA}$		8.3	11	
Offset voltage (at $I_f=0\text{A}$ )	$V_{of}$	$\text{V}$	2.465	2.500	2.535	* 1
Temperature drift of offset voltage (at $T_a = -40 \sim +110^\circ\text{C}$ , Variation from $V_{of}$ ( $T_a=35^\circ\text{C}$ ), $I_p=0\text{A}$ )	$TCV_{of}$	$\text{mV}$		$\pm 4.0$		
Sensitivity	$G$	$\text{mV/A}$	11.8	12.0	12.2	* 1
Temperature coefficient 1 of Sensitivity (at $T_a = -40 \sim +110^\circ\text{C}$ , Variation ratio to $G$ ( $T_a=35^\circ\text{C}$ ))	$TCG$	%		$\pm 0.5$		
Output Linearity (at 0... $I_f$ )	$\varepsilon_L$	%F.S.	- 1		1	* 1
Output noise voltage	$V_{NRMS}$	$\text{mVrms}$		0.5		100Hz ~ 4MHz
Ratiometric error of sensitivity	$V_{G-R}$	%	- 1		1	
Ratiometric error of offset voltage	$V_{of-R}$	%F.S.	- 0.5		0.5	
Response time 1 (at 90% of $I_f$ )	$t_r$	$\mu\text{s}$		1.5		$CL=100\text{pF}$
Frequency bandwidth (-3dB)	BW	$\text{kHz}$		180		$CL=100\text{pF}$

\* 1 Please refer to Reliability Tests section to know the values after the variation and over the lifetime of this product.

## FUNCTIONAL BLOCK DIAGRAM

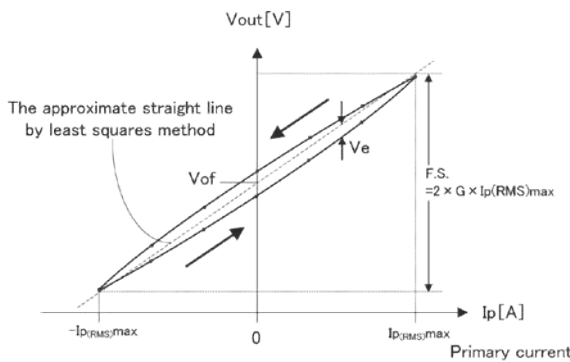


## CHARACTERISTIC CURVE (TYP) AND PRIMARY CURRENT DERATING CURVE



Conditions : Mounted on the test board complying with the EIA/JEDEC Standards (EIA/JESD51.)

## CHARACTERISTICS DEFINITIONS



- Sensitivity  $G[\text{mV/A}]$ , Offset voltage  $V_{of}[\text{V}]$

Sensitivity ( $G$ ) is defined as slope of the approximate straight line by least squares method, using the data of the output voltage ( $V_{out}$ ) when sweeping the measured current  $I_p$  at rated current range.

Also Offset voltage ( $V_{of}$ ) is defined as the intercept of the approximate straight line.

- Output linearity  $\varepsilon_L[\%]$

Output linearity( $\varepsilon_L$ ) is defined as the ratio of maximum error voltage ( $V_e$ ) to the full scale(F.S.) , where  $V_d$  is maximum difference between the Output voltage ( $V_{out}$ ) and the approximate straight line calculated in the sensitivity and offset voltage definition;

$$\varepsilon_L = V_e / F.S. \times 100$$

- Ratiometric error of sensitivity  $V_{G-R}[\%]$ ,ratiometric error of Offset voltage  $V_{of-R}[\%]$

Output of LA04P Series is ratiometric.

Sensitivity ( $G$ ) and Offset voltage ( $V_{of}$ ) are proportional to Supply voltage ( $V_{DD}$ ).

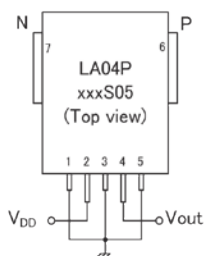
Ratiometric error is defined as follows in the supply voltage range ( $4.5V < V_{DD} < 5.5V$ );

$$V_{G-R} = 100 \times [(G(V_{DD}=V_{DD1}) / G(V_{DD}=5V)) - (V_{DD1}/5)] / (V_{DD1}/5)$$

$$V_{of-R} = 100 \times [V_{of}(V_{DD}=V_{DD1}) - V_{of}(V_{DD}=5V) \times (V_{DD1}/5)] / F.S.$$

$$*F.S. = 2 \times G \times I_p(\text{RMS})_{\text{max}}$$

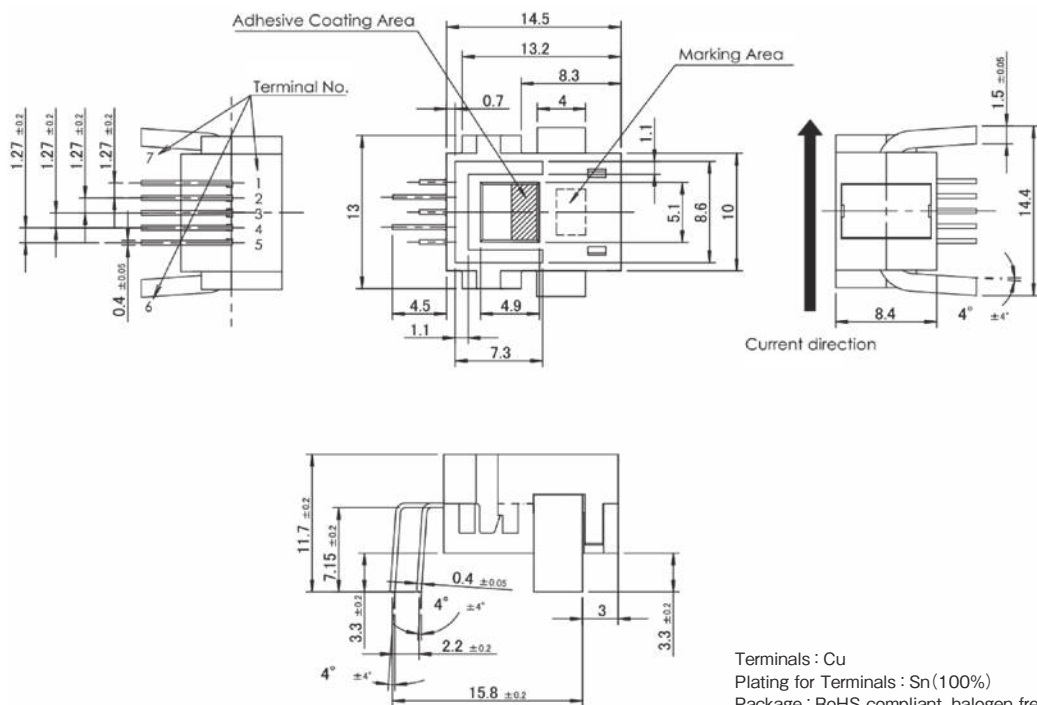
## TERMINAL DESCRIPTIONS



Terminal number

① DATA_IO	Test pin (connect to GND)
② VDD	Power supply (5V)
③ Vss	GND (0V)
④ Vout	Analog output
⑤ SCLK	Test pin (connect to GND)
⑥ P	Input
⑦ N	Output

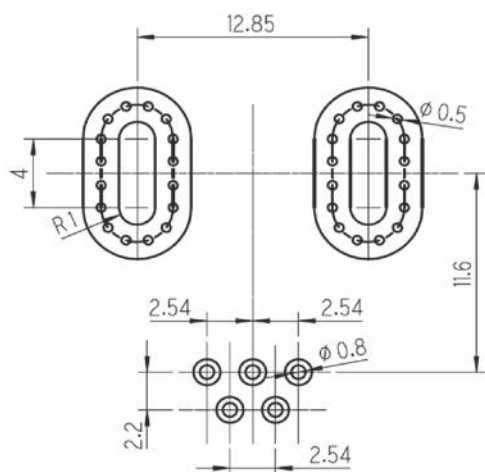
## DIMENSIONS (mm)



Note1) The tolerances of dimensions without any mention are  $\pm 0.1\text{mm}$ .

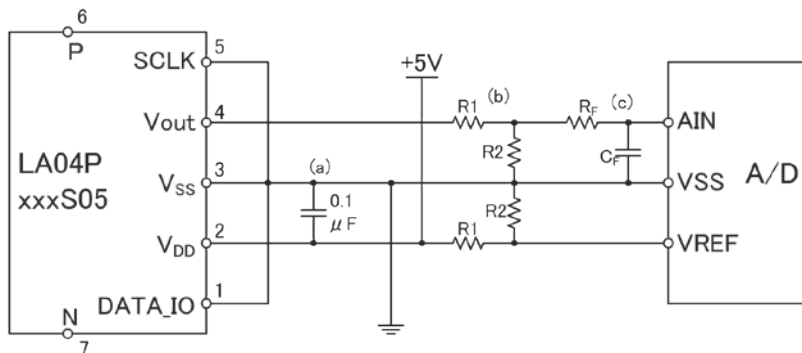
Note2) An adhesive material (RoHS compliant, halogen free) is applied on a part of "Adhesive Area" to hold the magnetic core.

## RECOMMENDED THROUGH-HOLE LAYOUTS (mm)



Note) If 2 or more trace layers are used as the current path,  
please make enough number of through-holes to flow current  
between the trace layers.

## TYPICAL APPLICATION



- (a) Please be placed the bypass capacitor  $0.1\mu F$  as close as possible to the  $V_{DD}$  and  $V_{SS}$  pins of LA04P Series.
- (b) LA04P Series have a ratiometric output. When received output by the A/D converter , it is possible to reduce the A/D conversion error due to supply voltage fluctuations by setting a common voltage level of the A/D converter and supply voltage. The resistive divider with  $R_1$  and  $R_2$  is required, if the reference voltage of the A/D converter is lower than +5V.
- (c) If necessary, please insert a low-pass filter to  $V_{out}$ .

## TYPE DESIGNATION

LA04 P \* \* \* S 05

- ① Model (4 figures)  
LA04 : Series
- ② Mounting configuration (1 figure)  
P : PCB Mounting type
- ③ Measurement current range (3 figures)  
Ex) 170 : 170A
- ④ Control power supply type (1 figure)  
S : Single supply
- ⑤ Power supply voltage (2 digits)

## RELIABILITY TEST

No.	Item	Test Conditions	n	Test Time
1	High Temp. High Humidity Bias Test	【JEITA EIAJ ED-4701 102】 $T_a=85^{\circ}C$ , 85%RH, continuous operation	22	1000h
2	High Temperature Bias Test	【JEITA EIAJ ED-4701 101】 $T_a=125^{\circ}C$ , continuous operation	22	1000h
3	High Temperature Storage Test	【JEITA EIAJ ED-4701 201】 $T_a=150^{\circ}C$	22	1000h
4	Low Temperature Storage Test	【JEITA EIAJ ED-4701 202】 $T_a=-65^{\circ}C$	22	1000h
5	Heat Cycle Test	【JEITA EIAJ ED-4701 105】 $-65^{\circ}C(30min) \leftrightarrow 150^{\circ}C(30min)$ Tested in vapor phase	22	500 cycles
6	Vibration Test	【JEITA EIAJ ED-4701 403】 Vibration frequency: 10~55Hz(1 min.) Vibration amplitude: 1.5mm(x,y,z directions)	5	2h for each direction

Tested samples are pretreated as below before each reliability test:

Desiccation :  $125^{\circ}C/24h \rightarrow$  Moisture Absorption:  $85^{\circ}C/85\%RH/168h \rightarrow$  Flow: 1time ( $260^{\circ}C$  , 10s)

Criterion for determining

Products whose drifts before and after the reliability tests do not exceed the values below are considered to be in spec.

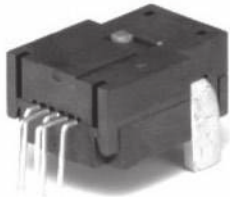
Sensitivity G ( $T_a=25^{\circ}C$ ) : Within  $\pm 1.5\%$

Offset Voltage Vof ( $T_a=25^{\circ}C$ ) : Within  $\pm 100mV$

Output Linearity  $\varepsilon_L$  ( $T_a=25^{\circ}C$ ) : Within  $\pm 1\% FS$

## Magnetic Proportion System / Compact size and High-speed response. Vcc = +3.3V

### LA02P Series


**RoHS**

#### ABSOLUTE MAXIMUM RATINGS

Parameters	Symbol	Unit	Value	Comment
Supply voltage	V <sub>DD</sub>	V	6.5	
Jumper temperature	—	°C	120	
Output current	I <sub>out</sub>	mA	±1	Recommend ; < ± 0.5mA
ESD rating (HBM: Human Body Model)	—	kV	2	C=100pF, R=1.5k Ω

#### ISOLATION CHARACTERISTICS

Parameters	Symbol	Unit	Value	Comment
Insulation voltage	V <sub>d</sub>	V	≥ AC3000V, 50/60Hz, for 1minute (Sensing current 0.5mA)	Primary ⇔ Secondary
Impulse withstand voltage	V <sub>w</sub>	kV	6	Primary ⇔ Secondary Input waveform : • Front time 1.2μs • Time to half value 50μs • single
Clearance distance	d <sub>Ci</sub>	mm	13.3	Primary ⇔ Secondary
Creepage distance	d <sub>Cp</sub>	mm	13.3	Primary ⇔ Secondary
Case material	—	—	UL94 V-0	
Comparative Tracking Index ; (CTI)	CTI	V	150	

#### ENVIRONMENTAL AND MECHANICAL CHARACTERISTICS

Parameters	Symbol	Unit	Value			Comment
			MIN	TYP	MAX	
Ambient operating temperature	T <sub>a</sub>	°C	-40		+110	
Ambient storage temperature	T <sub>s</sub>	°C	-40		+150	
Mass	m	g		5.5		
Internal magnetic core	—	—	Ferrite			

#### SPECIFICATIONS

Ta=+25°C, V<sub>DD</sub>=+3.3V, RL≥10MΩ

Parameters	Symbol	Unit	Value			Comment	
			MIN	TYP	MAX		
Measurement current range	LA02P021S03	If	A	-21		21	
	LA02P035S03			-35		35	
	LA02P054S03			-54		54	
	LA02P085S03			-85		85	

## SPECIFICATIONS

 $T_a=+25^\circ\text{C}, V_{DD}=+3.3\text{V}, RL \geq 10\text{M}\Omega$ 

Parameters	Symbol	Unit	Value			Comment
			MIN	TYP	MAX	
Maximum primary current (RMS)	$I_p$ (RMS) max	A			50	* 1
Supply Voltage	$V_{DD}$	V	2.97	3.3	3.63	
Number of primary turns	$N_p$	T		1		
Primary Jumper resistance	$R_p$	$\text{m}\Omega$		0.1		
Current consumption (at If)	$I_{DD}$	mA			10	
Offset voltage (at If=0A)	V <sub>of</sub>	V	1.636	1.650	1.664	At factory shipment
			(1.565)	1.650	(1.735)	
			(1.593)	1.650	(1.707)	
			(1.608)	1.650	(1.692)	
			(1.618)	1.650	(1.682)	Reference value after the flow soldering and over the lifetime of this product.
Temperature drift of offset voltage (at $T_a = -40 \sim +110^\circ\text{C}$ , Variation from $V_{of}$ ( $T_a=35^\circ\text{C}$ ), $I_p=0\text{A}$ )	TCV <sub>of</sub>	mV		$\pm 9.0$		
				$\pm 5.5$		
				$\pm 3.5$		
				$\pm 2.5$		
Sensitivity	G	mV/A	61.1	62.5	63.9	
			36.7	37.5	38.3	
			23.9	24.5	25.1	
			15.1	15.5	15.9	
Temperature coefficient 1 of Sensitivity (at $T_a = -40 \sim +110^\circ\text{C}$ , Variation ratio to G ( $T_a=35^\circ\text{C}$ ))	TCG1	%		$\pm 0.4$		
Output Linearity (at 0... If)	$\varepsilon_L$	%F.S.	- 1		1	
Output noise voltage	$V_{NRMS}$	mVrms		1.7		
Ratiometric error of sensitivity	$V_{G-R}$	%	- 1		1	
Ratiometric error of offset voltage	V <sub>of-R</sub>	%F.S.	- 0.8		0.8	
			- 0.6		0.6	
			- 0.6		0.6	
			- 0.6		0.6	
Response time 1 (at 90% of If)	tr	$\mu\text{s}$		1		CL=100pF
Frequency bandwidth (-3dB)	BW	kHz		300		CL=100pF

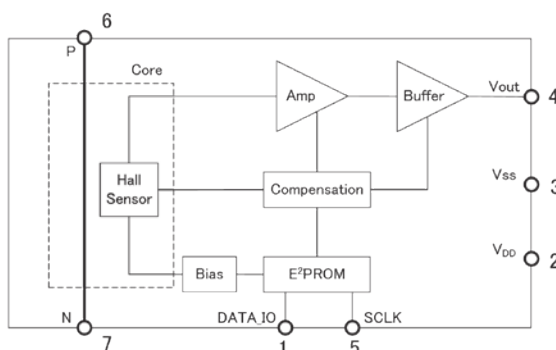
\* 1 When  $I_p$  (RMS) max is bigger than the value of If,  $I_p$  (RMS) max restricts it to the value of If.

## STANDARDS

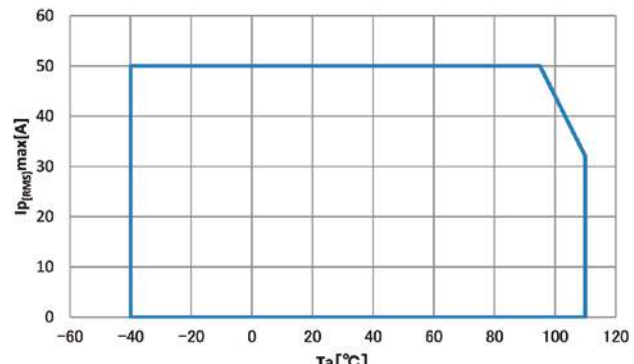
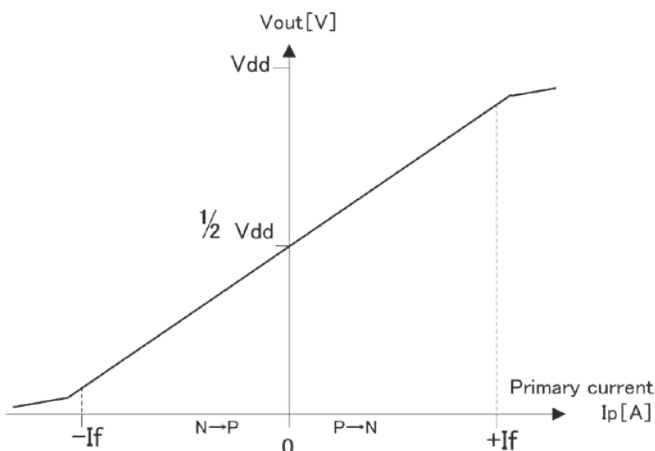
IEC60950 , UL508 , CSA C22.2 No. 14

※ Please refer to the another sheet about conditions of UL Recognition.

## FUNCTIONAL BLOCK DIAGRAM

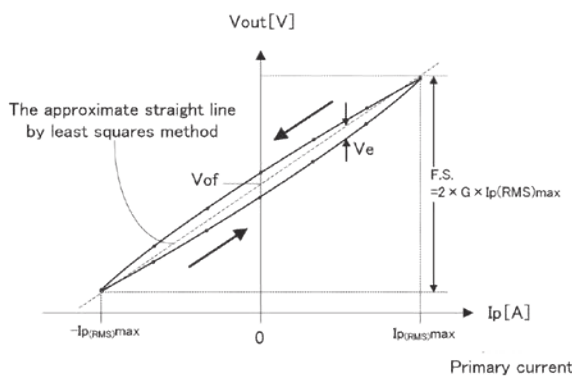


## CHARACTERISTIC CURVE (TYP) AND PRIMARY CURRENT DERATING CURVE



Conditions : Mounted on the test board complying with the EIA/JEDEC Standards (EIA/JESD51.)

## CHARACTERISTICS DEFINITIONS



- When  $I_{p(RMS)max}$  is bigger than the value of  $If$ ,  $I_{p(RMS)max}$  restricts it to the value of  $If$ .

- Sensitivity  $G[mV/A]$ , Offset voltage  $V_{of}[V]$

Sensitivity ( $G$ ) is defined as slope of the approximate straight line by least squares method, using the data of the output voltage ( $V_{out}$ ) when sweeping the measured current  $Ip$  at rated current range.

Also Offset voltage ( $V_{of}$ ) is defined as the intercept of the approximate straight line.

- Output linearity  $\varepsilon_L[\%]$

Output linearity ( $\varepsilon_L$ ) is defined as the ratio of maximum error voltage ( $V_e$ ) to the full scale ( $F.S.$ ), where  $V_d$  is maximum difference between the Output voltage ( $V_{out}$ ) and the approximate straight line calculated in the sensitivity and offset voltage definition;

$$\varepsilon_L = V_e / F.S. \times 100$$

- Ratiometric error of sensitivity  $V_{G-R}[\%]$ , ratiometric error of Offset voltage  $V_{of-R}[\%]$

Output of LA02P Series is ratiometric.

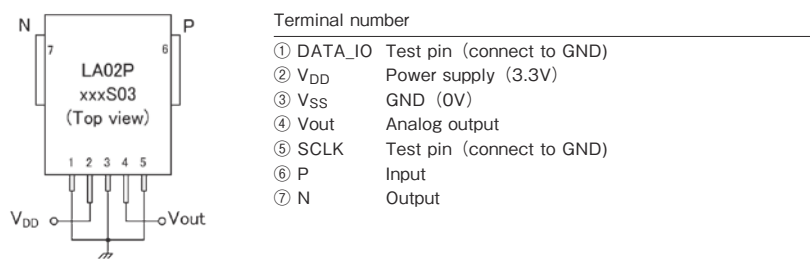
Sensitivity ( $G$ ) and Offset voltage ( $V_{of}$ ) are proportional to Supply voltage ( $V_{DD}$ ).

- Ratiometric error is defined as follows in the supply voltage range ( $2.97V < V_{DD} < 3.63V$ );

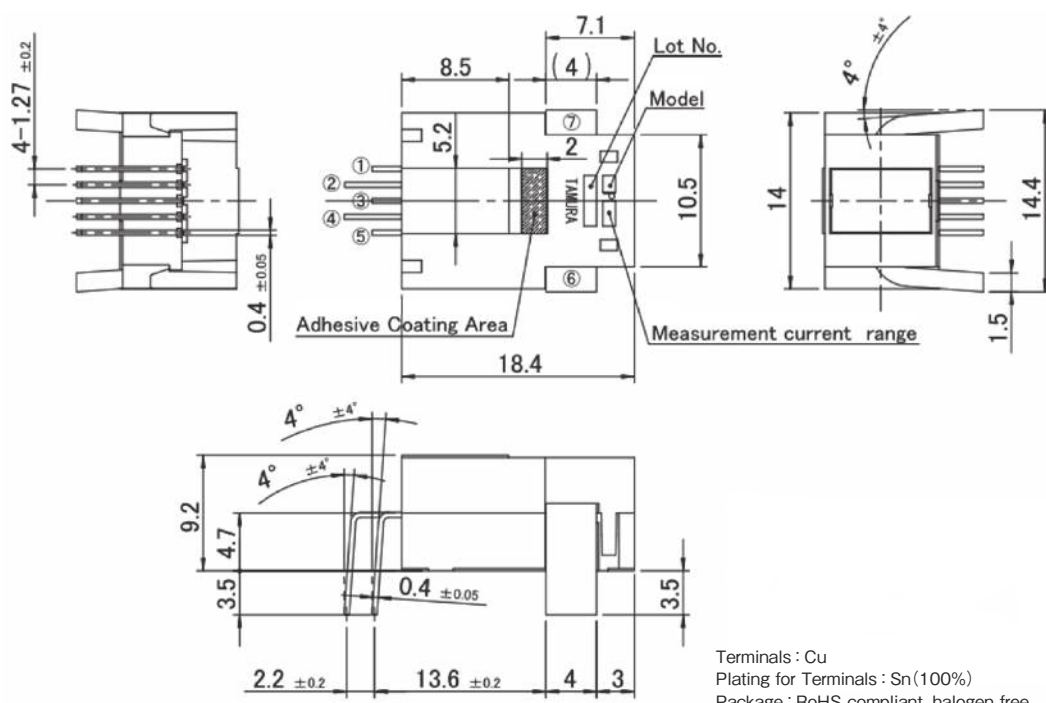
$$V_{G-R} = 100 \times [(G(V_{DD}=V_{DD1}) / G(V_{DD}=3.3V)) - (V_{DD1}/3.3)] / (V_{DD1}/3.3)$$

$$V_{of-R} = 100 \times [V_{of}(V_{DD}=V_{DD1}) - V_{of}(V_{DD}=3.3V) \times (V_{DD1}/3.3)] / F.S.$$

## TERMINAL DESCRIPTIONS

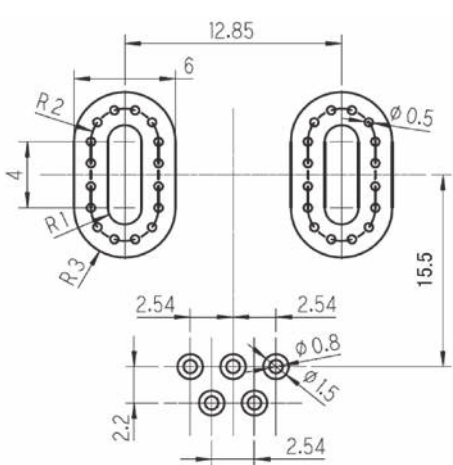


## DIMENSIONS (mm)



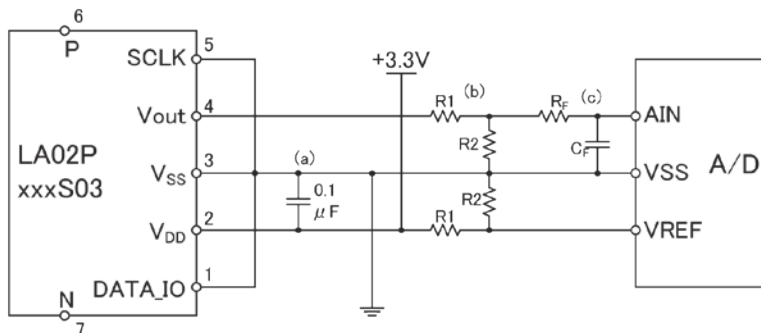
Note1) The tolerances of dimensions without any mention are  $\pm 0.1\text{mm}$ .

## RECOMMENDED THROUGH-HOLE LAYOUTS (mm)



Note) If 2 or more trace layers are used as the current path, please make enough number of through-holes to flow current between the trace layers.

## TYPICAL APPLICATION



- (a) Please be placed the bypass capacitor  $0.1 \mu F$  as close as possible to the  $V_{DD}$  and  $V_{SS}$  pins of LA02P Series.
- (b) LA02P Series have a ratiometric output. When received output by the A / D converter , it is possible to reduce the A / D conversion error due to supply voltage fluctuations by setting a common voltage level of the A / D converter and supply voltage. The resistive divider with  $R_1$  and  $R_2$  is required, if the reference voltage of the A / D converter is lower than  $+3.3V$ .
- (c) If necessary, please insert a low-pass filter to  $V_{out}$ .

## TYPE DESIGNATION

LA02 P \* \* \* S 03

①    ②    ③    ④    ⑤

- ① Model (4 figures)  
LA02 : Series
- ② Mounting configuration (1 figure)  
P : PCB Mounting type
- ③ Measurement current range (3 figures)  
Ex) 035 : 35A 085 : 85A
- ④ Control power supply type (1 figure)  
S : Single supply
- ⑤ Power supply voltage (2 digits)

## RELIABILITY TEST

No.	Item	Test Conditions	n	Test Time
1	High Temp. High Humidity Bias Test	【JEITA EIAJ ED-4701 102】 $T_a=85^\circ C$ , 85%RH, continuous operation	22	1000h
2	High Temperature Bias Test	【JEITA EIAJ ED-4701 101】 $T_a=125^\circ C$ , continuous operation	22	1000h
3	High Temperature Storage Test	【JEITA EIAJ ED-4701 201】 $T_a=150^\circ C$	22	1000h
4	Low Temperature Storage Test	【JEITA EIAJ ED-4701 202】 $T_a=-55^\circ C$	22	1000h
5	Heat Cycle Test	【JEITA EIAJ ED-4701 105】 $-65^\circ C(30min) \leftrightarrow 150^\circ C(30min)$ Tested in vapor phase	22	500 cycles
6	Vibration Test	【JEITA EIAJ ED-4701 403】 Vibration frequency: 10~55Hz(1 min.) Vibration amplitude: 1.5mm(x,y,z directions)	5	2h for each direction

Tested samples are pretreated as below before each reliability test:

Desiccation :  $125^\circ C / 24h \rightarrow$  Moisture Absorption :  $85^\circ C / 85\%RH / 168h \rightarrow$  Flow : 1 time ( $260^\circ C$  , 10s)

Criterion for determining

Products whose drifts before and after the reliability tests do not exceed the values below are considered to be in spec.

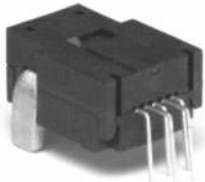
Sensitivity G ( $T_a=25^\circ C$ ) : Within  $\pm 1.5\%$  (All model)

Offset Voltage Vof ( $T_a=25^\circ C$ ) : Within  $\pm 100mV$  (LA02P021S03), Within  $\pm 66mV$  (Other model)

Output Linearity  $\varepsilon_L$  ( $T_a=25^\circ C$ ) : Within  $\pm 1\%$  (All model)

## Magnetic Proportion System / Compact size and High-speed response. Vcc = +5.0V

### LA03P Series



RoHS

#### ABSOLUTE MAXIMUM RATINGS

Parameters	Symbol	Unit	Value	Comment
Supply voltage	V <sub>DD</sub>	V	6.5	
Jumper temperature	—	°C	120	
Output current	I <sub>out</sub>	mA	±1	Recommend ; < ± 0.5mA
ESD rating (HBM: Human Body Model)	—	kV	2	C=100pF, R=1.5k Ω

#### ISOLATION CHARACTERISTICS

Parameters	Symbol	Unit	Value	Comment
Insulation voltage	V <sub>d</sub>	V	≥ AC3000V, 50/60Hz, for 1minute (Sensing current 0.5mA)	Primary ⇔ Secondary
Impulse withstand voltage	V <sub>w</sub>	kV	6	Primary ⇔ Secondary Input waveform : • Front time 1.2μs • Time to half value 50μs • single
Clearance distance	d <sub>Ci</sub>	mm	13.3	Primary ⇔ Secondary
Creepage distance	d <sub>Cp</sub>	mm	13.3	Primary ⇔ Secondary
Case material	—	—	UL94 V-0	
Comparative Tracking Index ; (CTI)	CTI	V	150	

#### ENVIRONMENTAL AND MECHANICAL CHARACTERISTICS

Parameters	Symbol	Unit	Value			Comment
			MIN	TYP	MAX	
Ambient operating temperature	T <sub>a</sub>	°C	-40		+110	
Ambient storage temperature	T <sub>s</sub>	°C	-40		+150	
Mass	m	g		5.5		
Internal magnetic core	—	—	Ferrite			

#### SPECIFICATIONS

Ta=+25°C, V<sub>DD</sub>=+5V, RL≥10MΩ

Parameters	Symbol	Unit	Value			Comment	
			MIN	TYP	MAX		
Measurement current range	LA03P021S05	If	A	-21		21	
	LA03P035S05			-35		35	
	LA03P054S05			-54		54	
	LA03P085S05			-85		85	

## SPECIFICATIONS

Ta=+25°C, V<sub>DD</sub>=+5V, RL≥10MΩ

Parameters	Symbol	Unit	Value			Comment
			MIN	TYP	MAX	
Maximum primary current (RMS)	I <sub>P</sub> (RMS) max	A			50	* 1
Supply Voltage	V <sub>DD</sub>	V	4.5	5.0	5.5	
Number of primary turns	N <sub>P</sub>	T		1		
Primary Jumper resistance	R <sub>P</sub>	mΩ		0.1		
Current consumption (at If)	I <sub>DD</sub>	mA			11	
Offset voltage (at If=0A)	V <sub>of</sub>	V	2.480	2.500	2.520	At factory shipment
			(2.350)	2.500	(2.650)	
			(2.400)	2.500	(2.600)	
			(2.425)	2.500	(2.575)	
			(2.445)	2.500	(2.555)	Reference value after the flow soldering and over the lifetime of this product.
Temperature drift of offset voltage (at Ta= - 40 ~ + 110°C, Variation from V <sub>of</sub> (Ta=35°C), I <sub>P</sub> =0A)	TCV <sub>of</sub>	mV		± 23.0		
				± 12.0		
				± 8.0		
				± 6.0		
Sensitivity	G	mV/A	98.0	100.0	102.0	
			58.8	60.0	61.2	
			39.2	40.0	40.8	
			24.4	25.0	25.6	
Temperature coefficient 1 of Sensitivity (at Ta= - 40 ~ + 110°C, Variation ratio to G (Ta=35°C))	TCG1	%		± 0.5		
Output Linearity (at 0... If)	ε <sub>L</sub>	%F.S.	- 1		1	
Output noise voltage	V <sub>NRMS</sub>	mVrms		1.7		
Ratiometric error of sensitivity	V <sub>G-R</sub>	%	- 1		1	
Ratiometric error of offset voltage	V <sub>of-R</sub>	%F.S.	- 0.7		0.7	
			- 0.5		0.5	
			- 0.5		0.5	
			- 0.5		0.5	
Response time 1 (at 90% of If)	tr	μs		1		CL=100pF
Frequency bandwidth (- 3dB)	BW	kHz		300		CL=100pF

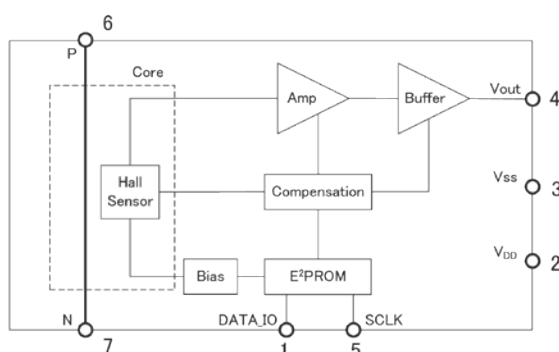
\* 1 When I<sub>P</sub> (RMS) max is bigger than the value of If, I<sub>P</sub> (RMS) max restricts it to the value of If.

## STANDARDS

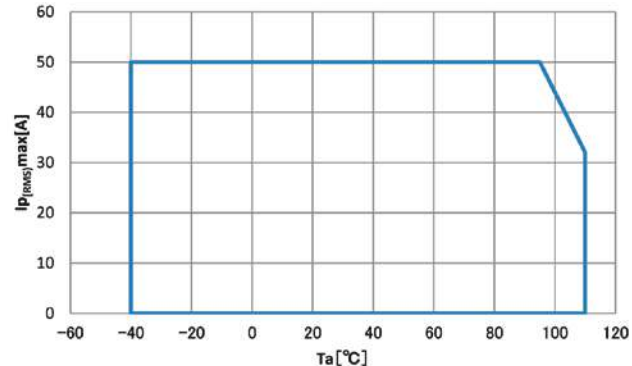
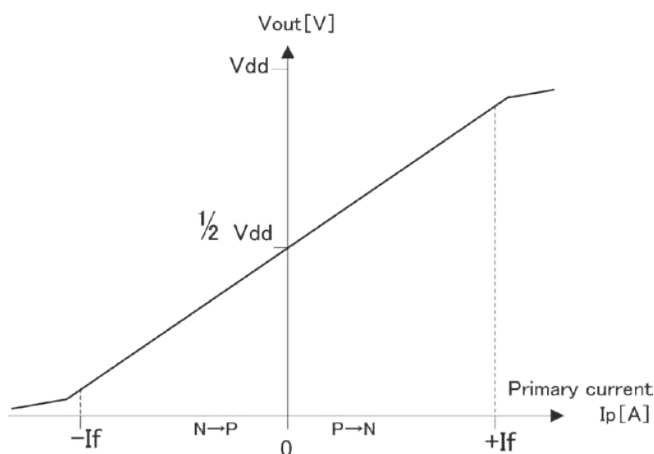
IEC60950 , UL508 , CSA C22.2 No. 14

※ Please refer to the another sheet about conditions of UL Recognition.

## FUNCTIONAL BLOCK DIAGRAM

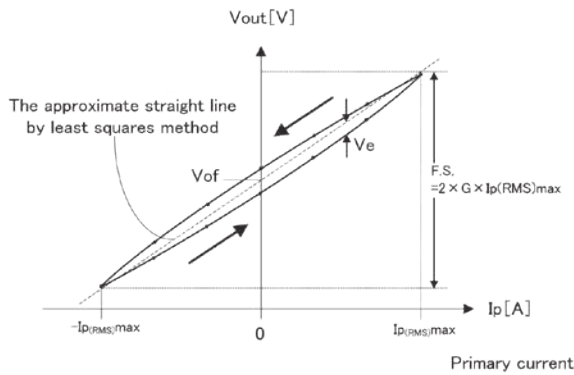


## CHARACTERISTIC CURVE (TYP) AND PRIMARY CURRENT DERATING CURVE



Conditions : Mounted on the test board complying with the EIA/JEDEC Standards (EIA/JESD51.)

## CHARACTERISTICS DEFINITIONS



- When  $I_p(\text{RMS})_{\text{max}}$  is bigger than the value of  $I_f$ ,  $I_p(\text{RMS})_{\text{max}}$  restricts it to the value of  $I_f$ .

- Sensitivity  $G$  [mV/A], Offset voltage  $V_{of}$  [V]

Sensitivity ( $G$ ) is defined as slope of the approximate straight line by least squares method, using the data of the output voltage ( $V_{out}$ ) when sweeping the measured current  $I_p$  at rated current range.

Also Offset voltage ( $V_{of}$ ) is defined as the intercept of the approximate straight line.

- Output linearity  $\varepsilon_L$  [%]

Output linearity ( $\varepsilon_L$ ) is defined as the ratio of maximum error voltage ( $V_e$ ) to the full scale ( $F.S.$ ), where  $V_d$  is maximum difference between the Output voltage ( $V_{out}$ ) and the approximate straight line calculated in the sensitivity and offset voltage definition;

$$\varepsilon_L = V_e / F.S. \times 100$$

- Ratiometric error of sensitivity  $V_{G-R}$  [%], ratiometric error of Offset voltage  $V_{of-R}$  [%]

Output of LA03P Series is ratiometric.

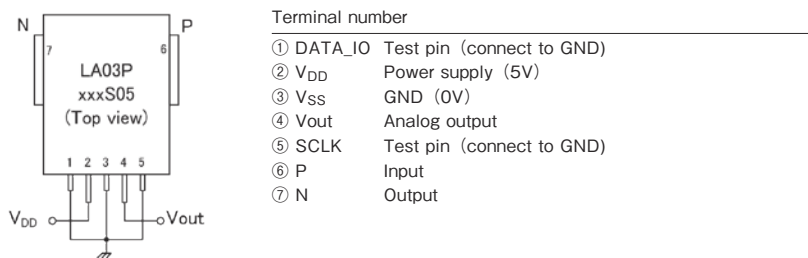
Sensitivity ( $G$ ) and Offset voltage ( $V_{of}$ ) are proportional to Supply voltage ( $V_{DD}$ ).

- Ratiometric error is defined as follows in the supply voltage range ( $4.5V < V_{DD1} < 5.5V$ );

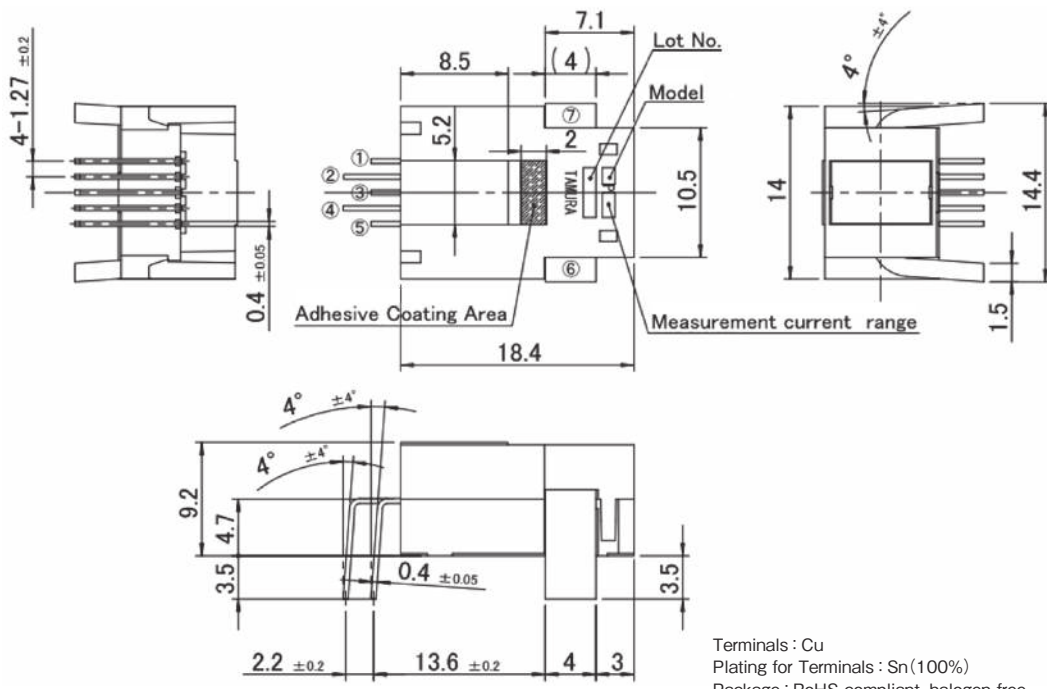
$$V_{G-R} = 100 \times [(G(V_{DD}=V_{DD1}) / G(V_{DD}=5V)) - (V_{DD1}/5)] / (V_{DD1}/5)$$

$$V_{of-R} = 100 \times [V_{of}(V_{DD}=V_{DD1}) - V_{of}(V_{DD}=5V) \times (V_{DD1}/5)] / F.S.$$

## TERMINAL DESCRIPTIONS

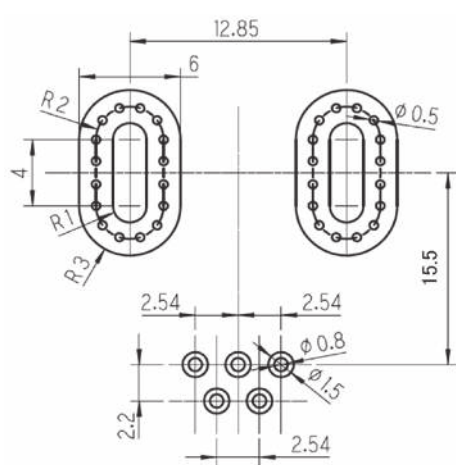


## DIMENSIONS (mm)



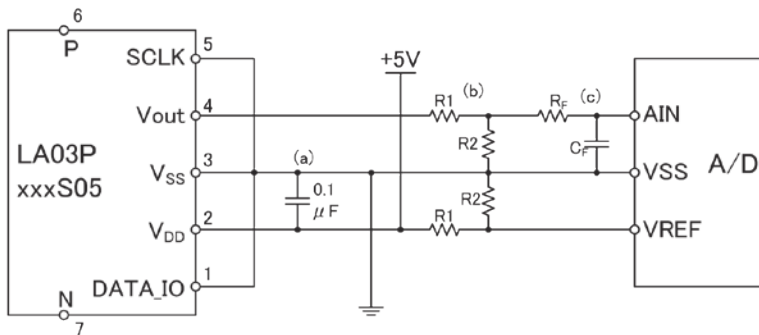
Note1) The tolerances of dimensions without any mention are  $\pm 0.1\text{mm}$ .

## RECOMMENDED THROUGH-HOLE LAYOUTS (mm)



Note) If 2 or more trace layers are used as the current path,  
please make enough number of through-holes to flow current  
between the trace layers.

## TYPICAL APPLICATION



- (a) Please be placed the bypass capacitor  $0.1 \mu F$  as close as possible to the  $V_{DD}$  and  $V_{SS}$  pins of LA03P Series.
- (b) LA03P Series have a ratiometric output. When received output by the A / D converter , it is possible to reduce the A / D conversion error due to supply voltage fluctuations by setting a common voltage level of the A / D converter and supply voltage. The resistive divider with  $R_1$  and  $R_2$  is required, if the reference voltage of the A / D converter is lower than + 5V.
- (c) If necessary, please insert a low-pass filter to  $V_{out}$ .

## TYPE DESIGNATION

LA03 P \* \* \* S 05  
 ①    ②    ③    ④    ⑤

- ① Model (4 figures)  
LA03 : Series
- ② Mounting configuration (1 figure)  
P : PCB Mounting type
- ③ Measurement current range (3 figures)  
Ex) 035 : 35A 085 : 85A
- ④ Control power supply type (1 figure)  
S : Single supply
- ⑤ Power supply voltage (2 digits)

## RELIABILITY TEST

No.	Item	Test Conditions	n	Test Time
1	High Temp. High Humidity Bias Test	【JEITA EIAJ ED-4701 102】 $T_a=85^\circ C$ , 85%RH, continuous operation	22	1000h
2	High Temperature Bias Test	【JEITA EIAJ ED-4701 101】 $T_a=125^\circ C$ , continuous operation	22	1000h
3	High Temperature Storage Test	【JEITA EIAJ ED-4701 201】 $T_a=150^\circ C$	22	1000h
4	Low Temperature Storage Test	【JEITA EIAJ ED-4701 202】 $T_a=-55^\circ C$	22	1000h
5	Heat Cycle Test	【JEITA EIAJ ED-4701 105】 -65°C(30min) $\leftrightarrow$ 150°C(30min) Tested in vapor phase	22	500 cycles
6	Vibration Test	【JEITA EIAJ ED-4701 403】 Vibration frequency: 10~55Hz(1 min.) Vibration amplitude: 1.5mm(x,y,z directions)	5	2h for each direction

Tested samples are pretreated as below before each reliability test:

Desiccation : 125°C /24h → Moisture Absorption : 85°C /85%RH/168h → Flow : 1 time (260°C , 10s)

Criterion for determining

Products whose drifts before and after the reliability tests do not exceed the values below are considered to be in spec.

Sensitivity G ( $T_a=25^\circ C$ ) : Within  $\pm 1.5\%$  (All model)

Offset Voltage  $V_{of}$  ( $T_a=25^\circ C$ ) : Within  $\pm 150mV$  (LA03P021S05), Within  $\pm 100mV$  (Other model)

Output Linearity  $\varepsilon_L$  ( $T_a=25^\circ C$ ) : Within  $\pm 1\%$  (All model)

## Servo system / Voltage-output type External magnetic field improvement type

## S22P M2 SERIES



RoHS

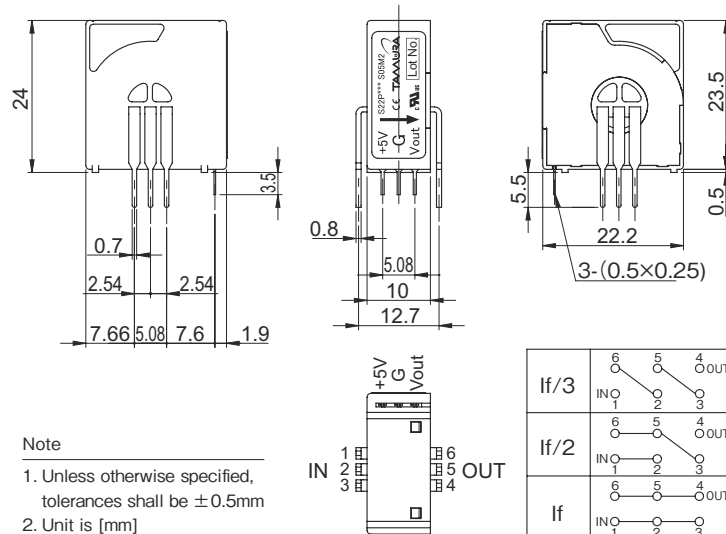
## SPECIFICATIONS

Ta=25°C, RL=10kΩ, Vcc=+5V

Spec	Types	S22P006S05M2	S22P015S05M2	S22P025S05M2
Primary nominal current	If	6A	15A	25A
Saturation current	If max	± 18A	± 45A	± 75A
Rated output voltage	Vo		V <sub>o</sub> ± 0.625V (at If)	
Output voltage accuracy	X <sub>G</sub>		0.625V ± 0.010V (at If)	
Offset voltage * <sup>1</sup>	V <sub>of</sub>	2.5V ± 0.050V (at If = 0A)	2.5V ± 0.020V (at If = 0A)	2.5V ± 0.015V (at If = 0A)
Output linearity	ε <sub>L</sub>		≤ ± 0.2% (at If)	
Power supply voltage	V <sub>cc</sub>		+ 5V ± 5%	
Consumption current	I <sub>cc</sub>		Typ. 12.5mA (If=0A) + 37.5mA (If max)	
di/dt Response time (@90% of If)	t <sub>r</sub>		≤ 1μs (at di / dt = If / μs)	
Thermal drift of gain	T <sub>c</sub> V <sub>o</sub>		≤ ± 0.05mV / °C (Without T <sub>c</sub> V <sub>o</sub> )	
Thermal drift of offset	T <sub>c</sub> V <sub>of</sub>	-10 ~ 25°C : ± 1.6mV / °C 25 ~ 85°C : ± 0.8mV / °C	-10 ~ 25°C : ± 0.6mV / °C 25 ~ 85°C : ± 0.3mV / °C	-10 ~ 25°C : ± 0.4mV / °C 25 ~ 85°C : ± 0.2mV / °C
Hysteresis error	V <sub>OH</sub>		≤ 0.5mV (at If = 0A → If → 0A)	
Insulation voltage	V <sub>d</sub>		AC3000V for 1 minute (Sensing current 0.5mA) Primary ⇔ Secondary	
Insulation resistance	R <sub>IS</sub>		≥ 500MΩ (at DC500V) Primary ⇔ Secondary	
Ambient Operating temperature	T <sub>A</sub>		-10°C~+85°C	
Ambient storage temperature	T <sub>S</sub>		-25°C~+100°C	

\* 1 Offset voltage value is after removal of core hysteresis. \* Please refer to the another sheet about conditions of UL Recognition.

## DIMENSIONS (mm)



## Servo system / Voltage-output type / Short lead model

# S22P P SERIES



RoHS

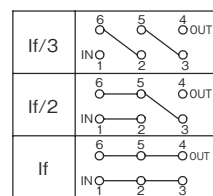
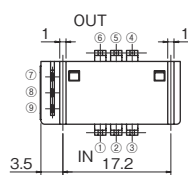
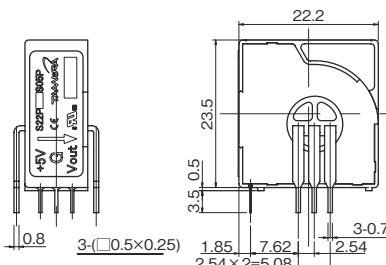
## SPECIFICATIONS

T<sub>a</sub>=25°C, R<sub>L</sub>=10kΩ, V<sub>CC</sub>=+5V

Spec	Types	S22P006S05P	S22P015S05P	S22P025S05P
Primary nominal current	If	6A	15A	25A
Saturation current	If max	± 18A	± 45A	± 75A
Rated output voltage	Vo	V <sub>o</sub> f ± 0.625V (at If)		
Output voltage accuracy	X <sub>G</sub>	0.625V ± 0.010V (at If)		
Offset voltage * <sup>1</sup>	V <sub>o</sub> f	2.5V ± 0.050V (at If = 0 A)	2.5V ± 0.020V (at If = 0 A)	2.5V ± 0.015V (at If = 0 A)
Output linearity	ε <sub>L</sub>	≤ ± 0.2% (at If)		
Power supply voltage	V <sub>CC</sub>	+ 5V ± 5%		
Consumption current	I <sub>CC</sub>	Typ.12.5mA (If=0A) + 37.5mA (If max)		
di / dt Response time (@90% of If)	tr	≤ 1μs (di/dt = If / μs)		
Thermal drift of gain	T <sub>c</sub> V <sub>O</sub>	≤ ± 0.05mV / °C (Without T <sub>c</sub> V <sub>o</sub> )		
Thermal drift of offset	T <sub>c</sub> V <sub>of</sub>	- 10 ~ 25°C : ± 1.6mV / °C 25 ~ 85°C : ± 0.8mV / °C	- 10 ~ 25°C : ± 0.6mV / °C 25 ~ 85°C : ± 0.3mV / °C	- 10 ~ 25°C : ± 0.4mV / °C 25 ~ 85°C : ± 0.2mV / °C
Hysteresis error	V <sub>OH</sub>	≤ 0.5mV (at If = 0A → If → 0A)		
Insulation voltage	V <sub>d</sub>	AC3000V for 1 minute (Sensing current 0.5mA) Primary ⇄ Secondary		
Insulation resistance	R <sub>IS</sub>	≥ 500MΩ (at DC500V) Primary ⇄ Secondary		
Ambient Operating temperature	T <sub>A</sub>	- 10°C ~ + 85°C		
Ambient storage temperature	T <sub>S</sub>	- 25°C ~ + 100°C		

\* 1 Offset voltage value is after removal of core hysteresis. \* Please refer to the another sheet about conditions of UL Recognition.

## DIMENSIONS (mm)



### Terminal number

- ① IN-1
  - ② IN-2
  - ③ IN-3
  - ④ OUT-3
  - ⑤ OUT-2
  - ⑥ OUT-1
  - ⑦ Vout
  - ⑧ GND
  - ⑨ +Vcc (+ 5V)

Weight:

---

8g typ

## Note

- 1. Unless otherwise specified, tolerances shall be  $\pm 0.5\text{mm}$
  2. Unit is [mm]

## Servo system Current-output type

### S23P M2



RoHS

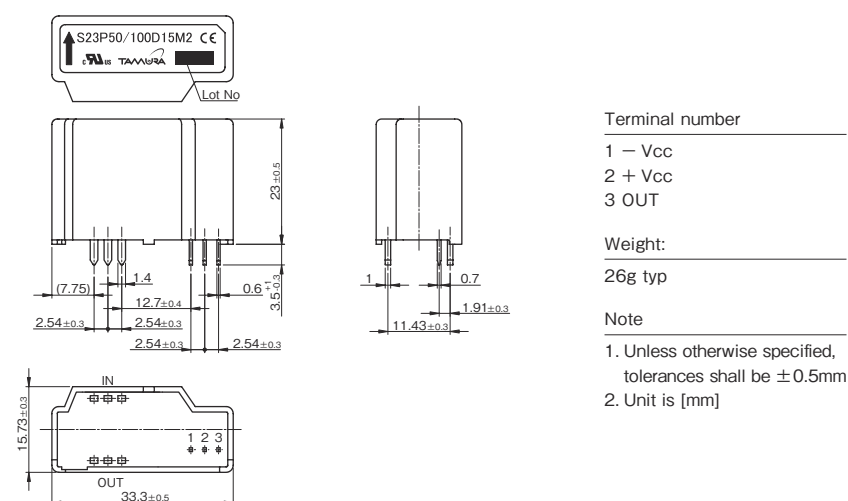
#### SPECIFICATIONS

Ta=25°C, Vcc=±15V

Spec	Types	S23P50/100D15M2					
Primary nominal current	If	50A		100A			
Measuring resistance (If= ± ADC, Ta=85°C)	R <sub>L</sub>	Vcc= ± 12V	0 Ω~ 217 Ω	Vcc= ± 12V	0 Ω~ 57 Ω		
		Vcc= ± 15V	0 Ω~ 327 Ω	Vcc= ± 15V	45 Ω~ 114 Ω		
Output current	Io	25mA (Turn ratio 1 : 2000)		50mA (Turn ratio 1 : 2000)			
Output current accuracy	X <sub>G</sub>	Io ± 0.25% (without Io)					
Offset current	Iof	≤ ± 0.15mA (at If=0A) *1					
Maximum current Vcc= ± 15V (Operating time: ≤ 10sec)	If max	± 110A (at RL ≤ 71 Ω)		± 160A (at RL ≤ 25 Ω)			
Output linearity	ε <sub>L</sub>	≤ ± 0.15% (at If)					
Power supply voltage	Vcc	± 12V ± 5% ~ ± 15V ± 5% (Rated output current is restricted by Vcc)					
Consumption current	Icc	≤ ± 16mA (without Io)					
di/dt Response time (@90% of If)	tr	≤ 0.5μs (at di/dt = 100A/μs)					
Thermal drift of gain	Tclo	≤ ± 0.01%/°C (Without Tclof)					
Thermal drift of offset	Tclof	≤ ± 0.5mA (-25°C~+85°C)					
Hysteresis error	I <sub>OH</sub>	≤ 0.3mA (at If=0A → If → If=0A)					
Insulation voltage	Vd	AC5000V for 1 minute (Sensing current 0.5mA) Primary ⇔ Secondary					
Insulation resistance	R <sub>IS</sub>	≥ 500MΩ (at DC500V) Primary ⇔ Secondary					
Ambient Operating temperature	T <sub>A</sub>	-40°C~+85°C					
Ambient storage temperature	T <sub>S</sub>	-40°C~+90°C					
Secondary coil resistance	Rs	at Ta=70°C 115Ω at Ta=85°C 121Ω					

\*1 Offset current value is after removal of core hysteresis. \* Please refer to the another sheet about conditions of UL Recognition.

#### DIMENSIONS (mm)



## Servo system Current-output type

### S23P M1



RoHS

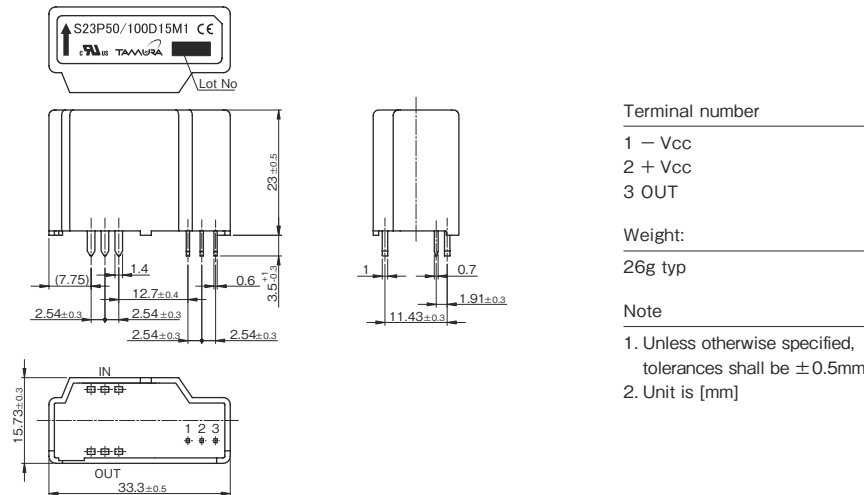
#### SPECIFICATIONS

Ta=25°C, Vcc=±15V

Spec	Types	S23P50/100D15M1					
Primary nominal current	If	50A		100A			
Measuring resistance If= ± ADC at Ta=85°C	R <sub>L</sub>	Vcc= ± 12V	20 Ω ~ 145 Ω	Vcc= ± 12V	20 Ω ~ 57 Ω		
		Vcc= ± 15V	48 Ω ~ 205 Ω	Vcc= ± 15V	48 Ω ~ 85 Ω		
Rated output current	Io	50mA (Turn ratio 1 : 1000)		100mA (Turn ratio 1 : 1000)			
Output current accuracy	X <sub>G</sub>	Io ± 0.25% (without Io)					
Offset current	Iof	≤ ± 0.3mA (at If=0A) *1					
Maximum current Vcc= ± 12V (Operating time: ≤ 3sec)	If max	± 226A (at RL=7.5 Ω)					
Output linearity	ε <sub>L</sub>	≤ ± 0.15% (at If)					
Power supply voltage	Vcc	± 12V ± 5% ~ ± 15V ± 5% (Rated output current is restricted by Vcc)					
Consumption current	Icc	≤ ± 16mA (without Io)					
di/dt Response time (@90% of If)	tr	≤ 0.5μs (at di / dt = 100A/μs)					
Thermal drift of gain	Tclo	≤ ± 0.01%/°C (Without Tclof)					
Thermal drift of offset	Tclof	± 0.5mA type, ≤ ± 0.8mA max (-25°C ~ +85°C)					
Hysteresis error	I <sub>OH</sub>	≤ 0.3mA (at If=0A → If → 0A)					
Insulation voltage	Vd	AC5000V for 1 minute (Sensing current 0.5mA) Primary ⇔ Secondary					
Insulation resistance	R <sub>IS</sub>	≥ 500MΩ (at DC500V) Primary ⇔ Secondary					
Ambient Operating temperature	T <sub>A</sub>	-40°C ~ +85°C					
Ambient storage temperature	T <sub>S</sub>	-40°C ~ +90°C					
Secondary coil resistance	Rs	at Ta=70°C 33Ω at Ta=85°C 35Ω					

\* 1 Offset current value is after removal of core hysteresis. \* Please refer to the another sheet about conditions of UL Recognition.

#### DIMENSIONS (mm)



## Servo system Current-output type

### S23P



RoHS

TAMURA recommends S23P50/100D15M2  
as a succession model.

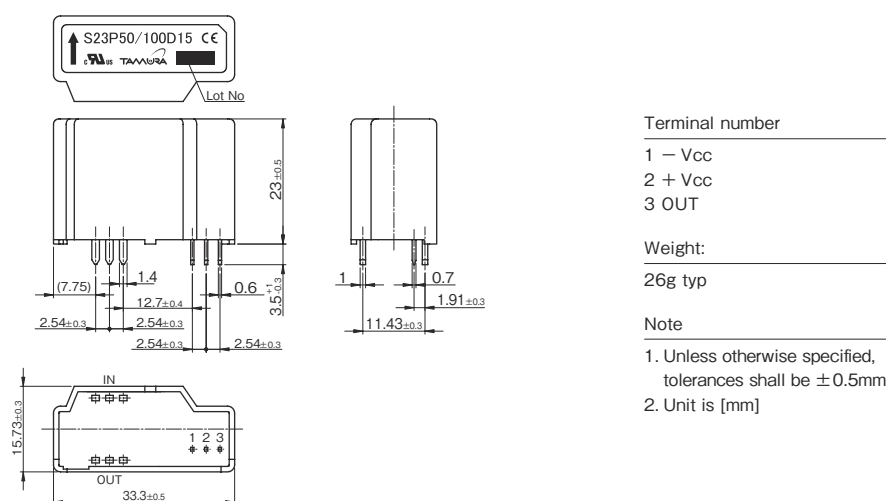
#### SPECIFICATIONS

Ta=25°C, Vcc=±15V

Spec	Types	S23P50/100D15					
Primary nominal current	If	50A		100A			
Measuring resistance If= ± ADC at Ta=85°C	R <sub>L</sub>	Vcc= ± 12V	0 Ω~ 217 Ω	Vcc= ± 12V	0 Ω~ 57 Ω		
		Vcc= ± 15V	0 Ω~ 327 Ω	Vcc= ± 15V	45 Ω~ 114 Ω		
Rated output current	Io	25mA (Turn ratio 1 : 2000)		50mA (Turn ratio 1 : 2000)			
Output current accuracy	X <sub>G</sub>	Io ± 0.25% (without Io)					
Offset current	Iof	≤± 0.15mA (at If=0A) * <sup>1</sup>					
Maximum current Vcc= ± 15V (Operating time: ≤ 10sec)	If max	± 110A (at RL ≤ 71 Ω)		± 160A (at RL ≤ 25 Ω)			
Output linearity	ε <sub>L</sub>	≤ ± 0.15% (at If)					
Power supply voltage	Vcc	± 12V ± 5% ~ ± 15V ± 5% (Rated output current is restricted by Vcc)					
Consumption current	Icc	≤ ± 16mA (without Io)					
di/dt Response time (@90% of If)	tr	≤ 0.5μs (di / dt = 100A/μs)					
Thermal drift of gain	Tclo	≤± 0.01%/°C (Without Tclof)					
Thermal drift of offset	Tclof	≤± 0.5mA max (-25°C~+85°C)					
Hysteresis error	I <sub>OH</sub>	≤ 0.3mA (at If=0A → If → 0A)					
Insulation voltage	Vd	AC5000V for 1 minute (Sensing current 0.5mA) Primary ⇔ Secondary					
Insulation resistance	R <sub>IS</sub>	≥ 500MΩ (at DC500V) Primary ⇔ Secondary					
Ambient Operating temperature	T <sub>A</sub>	-40°C~+85°C					
Ambient storage temperature	T <sub>S</sub>	-40°C~+90°C					
Secondary coil resistance	Rs	at Ta=70°C 115Ω		at Ta=85°C 121Ω			

\* 1 Offset current value is after removal of core hysteresis. \* Please refer to the another sheet about conditions of UL Recognition.

#### DIMENSIONS (mm)



## Servo system / Current-output type

## S21S SERIES



RoHS

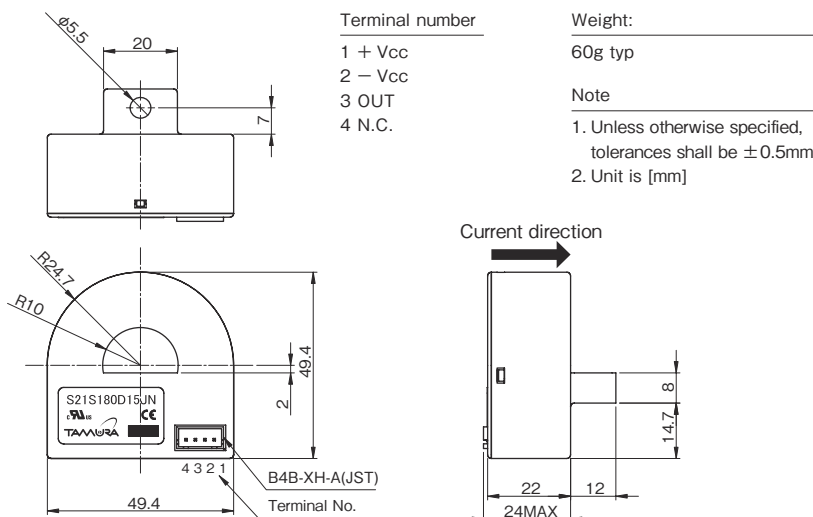
## SPECIFICATIONS

 $T_a=25^\circ\text{C}$ ,  $V_{cc}=\pm 15\text{V}$ 

Spec	Types	S21S180D15JN
Primary nominal current	$I_f$	180A
Measuring Resistance (at 80°C)	$R_L$	0 ~ 68 Ω (at $V_{cc} = \pm 12\text{V}$ )    0 ~ 100 Ω (at $V_{cc} = \pm 15\text{V}$ )
Rated output Current	$I_o$	45mA (Turn Ratio: 1:4000)
Output Current Accuracy	$X_G$	$I_o \pm 1\%$ (at $I_f$ without $I_{of}$ )
Offset Current	$I_{of}$	$\leq \pm 0.2\text{mA}$ (at $I_f=0\text{A}$ ) *1
Maximum Current	$I_f$ max	$\pm 540\text{A}$ ( $T_A=25^\circ\text{C}$ , at $5 \leq R_M \leq 30\Omega$ ; at $T_A=80^\circ\text{C}$ , $5 \leq R_M \leq 20\Omega$ )
Output Linearity	$\varepsilon_L$	$\leq \pm 0.3\%$ (at $I_f$ )
Power supply voltage	$V_{cc}$	$\pm 12\text{V} \pm 5\% \sim \pm 15\text{V} \pm 5\%$ (Ratad output current is restricted by $V_{cc}$ )
Consumption Current	$I_{cc}$	$\leq \pm 16\text{mA}$ (without $I_o$ )
$di/dt$ Response Time (@90% of $I_f$ )	$t_r$	$\leq 1\mu\text{s}$ (at $di/dt=100\text{A}/\mu\text{s}$ )
Thermal drift of gain	$T_{Clo}$	$\leq \pm 0.02\%/\text{C}$ (without $T_{Clof}$ )
Thermal drift of offset	$T_{Clof}$	$\leq \pm 0.01\text{mA}/\text{C}$
Hysteresis error	$I_{OH}$	$\leq 0.2\text{mA}$ (at $I_f = 0\text{A} \rightarrow I_f \rightarrow 0\text{A}$ )
Insulation voltage	$V_d$	AC2500V for 1 minute (Sensing current 0.5mA) inside of through hole $\leftrightarrow$ terminal
Insulation resistance	$R_{IS}$	$\geq 500\text{M}\Omega$ (at DC500V) inside of through hole $\leftrightarrow$ terminal
Ambient Operating temperature	$T_A$	$-30^\circ\text{C} \sim +80^\circ\text{C}$
Ambient storage temperature	$T_s$	$-40^\circ\text{C} \sim +85^\circ\text{C}$
Secondary coil resistance	$R_s$	$48\Omega$ (at $T_A=25^\circ\text{C}$ ), $60\Omega$ (at $T_A=80^\circ\text{C}$ )

\*1 Offset current value is after removal of core hysteresis. \* Please refer to the another sheet about conditions of UL Recognition.

## DIMENSIONS (mm)



## Servo system Current-output type

## S20S M1 SERIES



RoHS

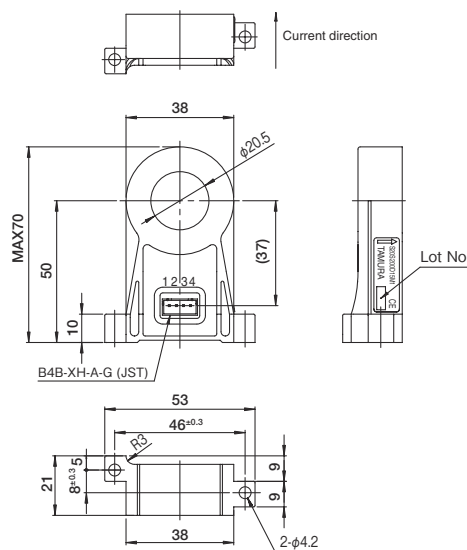
## SPECIFICATIONS

Ta=25°C, Vcc=±15V

Spec	Types	S20S200D15M1					
		200AT		300AT			
Primary nominal current	If						
Measuring resistance	R <sub>L</sub>	Vcc= ± 12V	5 Ω ~ 35 Ω	Vcc= ± 12V	9 Ω ~ 13 Ω		
		Vcc= ± 15V	25 Ω ~ 65 Ω	Vcc= ± 15V	29 Ω ~ 33 Ω		
Rated output current	Io	100mA (Turn Ratio: 1 : 2000)		150mA (Turn Ratio: 1 : 2000)			
Output current accuracy	X <sub>G</sub>	Io ± 1% (without Io)					
Offset current * <sup>1</sup>	I <sub>of</sub>	≤ ± 0.5mA (at If=0A)					
Maximum current @ Vcc ± 15VDC&Ta=70°C	If max	± 300AT (at RL=30 Ω)					
Output linearity	ε <sub>L</sub>	≤ ± 0.25% (at If)					
Power supply voltage	V <sub>CC</sub>	± 12V ± 5% ~ ± 15V ± 5% (Rated output current is restricted by V <sub>CC</sub> )					
Consumption current	I <sub>CC</sub>	≤ ± 16mA (without Io)					
di/dt Response time	tr	≤ 1μs (di / dt = If/μs)					
Frequency characteristics @ - 1dB	f	DC~150kHz					
Thermal drift of gain	T <sub>Clo</sub>	≤ ± 0.02%/°C (Without Tc lot) (-5°C~+70°C)					
Thermal drift of offset	T <sub>Clof</sub>	≤ ± 0.012mA/°C (-5°C~+70°C)					
Hysteresis error	I <sub>OH</sub>	≤ 0.3mA (at If = 0A → If → 0A)					
Insulation voltage	V <sub>D</sub>	AC2500V for 1 minute (Sensing current 0.5mA) inside of through hole ⇔ terminal					
Insulation resistance	R <sub>IS</sub>	≥ 500MΩ (at DC500V) inside of through hole ⇔ terminal					
Ambient Operating temperature	T <sub>A</sub>	-20°C~+70°C					
Ambient storage temperature	T <sub>S</sub>	-20°C~+85°C					
Secondary coil resistance	R <sub>S</sub>	33Ω @ Ta=70°C					

\* 1 Offset current value is after removal of core hysteresis.

## DIMENSIONS (mm)



## Terminal number

- 1 + V<sub>CC</sub>
- 2 - V<sub>CC</sub>
- 3 OUT
- 4 NC

## Weight:

46g typ

## Note

- 1. Unless otherwise specified, tolerances shall be ± 0.5mm

## Servo system Current-output type

## S27S SERIES



RoHS

## SPECIFICATIONS

Ta=25°C, Vcc=±15V

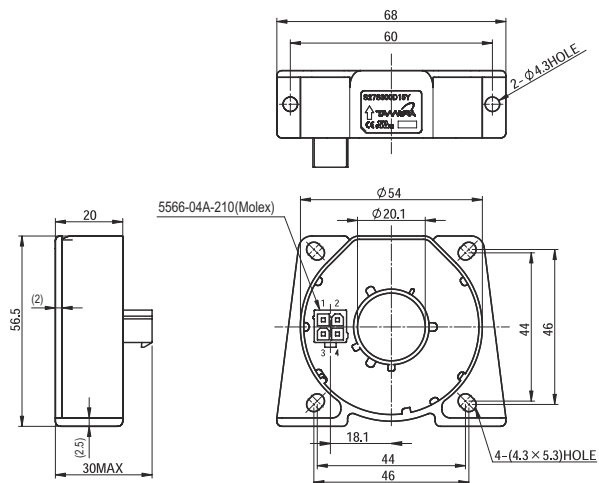
Spec	Types	S27S300D15Y	S27S300D15YM
Connector	—	39-28-8040 [5566-04A-210] (Molex)	38-00-6293 [6410-03C (102)] (Molex)
Rated Current	If	300A	
Maximum Current RL : 測定抵抗 Vcc= ± 15V, Ta=85°C	If max	± 500A	
Measuring resistance at Ta=85°C If= [± ADC]	R <sub>L</sub>	± 12V	300A 0 Ω~ 39 Ω 500A 0 Ω~ 12 Ω
		± 15V	300A 0 Ω~ 58 Ω 500A 0 Ω~ 22 Ω
		± 20V	300A 15 Ω~ 93 Ω 500A 15 Ω~ 45 Ω
Output Current	Io	150mA (Conversion Ratio 1:2000)	
Output Current Accuracy	X <sub>G</sub>	Io ± 0.4% (without Io)	
Offset Current	I <sub>of</sub>	≤ ± 0.2mA (at If=0A) *1	
Output Linearity	ε <sub>L</sub>	≤ ± 0.1% (at If)	
Power Supply Voltage	V <sub>cc</sub>	± 12 ~ ± 20V	
Consumption Current	I <sub>cc</sub>	≤ ± 20mA (without Io)	
di/dt Response Time (@90% of If)	tr	≤ 1us (di/dt=100A/us)	
Thermal drift of gain	T <sub>Clo</sub>	≤ ± 0.01%/°C (without T <sub>clof</sub> )	
Thermal drift of offset	T <sub>Clof</sub>	≤ ± 0.5mA max	
Hysteresis error	I <sub>oh</sub>	≤ 0.1mA (at If = 0A → If → 0A)	
Insulation voltage	V <sub>d</sub>	AC4000V, for 1 minute (sensing current 0.5mA), inside of through hole ⇔ terminal	
Insulation resistance	R <sub>IS</sub>	≥ 500M Ω (at DC500V) inside of through hole ⇔ terminal	
Ambient Operating temperature	T <sub>A</sub>	- 40°C ~ + 85°C	
Ambient storage temperature	T <sub>S</sub>	- 40°C ~ + 90°C	
Secondary coil resistance	Rs	25 Ω (Ta=70°C) 28 Ω (Ta=85°C)	

\*1 Offset current value is after removal of core hysteresis.

\* Please refer to the another sheet about conditions of UL Recognition.

## DIMENSIONS (mm)

S27S300D15Y



## Terminal number

- 1 + Vcc
- 2 Output
- 3 - Vcc
- 4 nc

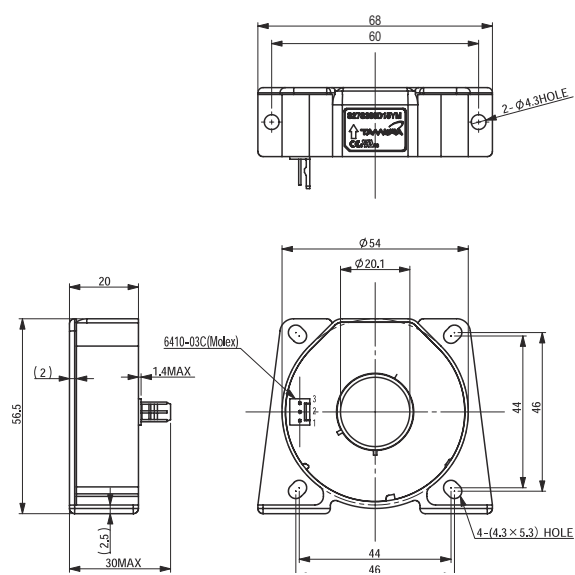
## Weight:

90g typ

## Note

1. Unless otherwise specified, tolerances shall be  $\pm 0.5\text{mm}$
2. Unit is [mm]

S27S300D15YM



## Terminal number

- 1 + Vcc
- 2 Output
- 3 - Vcc

## Weight:

90g typ

## Note

1. Unless otherwise specified, tolerances shall be  $\pm 0.5\text{mm}$
2. Unit is [mm]

## Servo system Current-output type

### S28S SERIES



**RoHS**

#### SPECIFICATIONS

Ta=25°C, Vcc=±15V

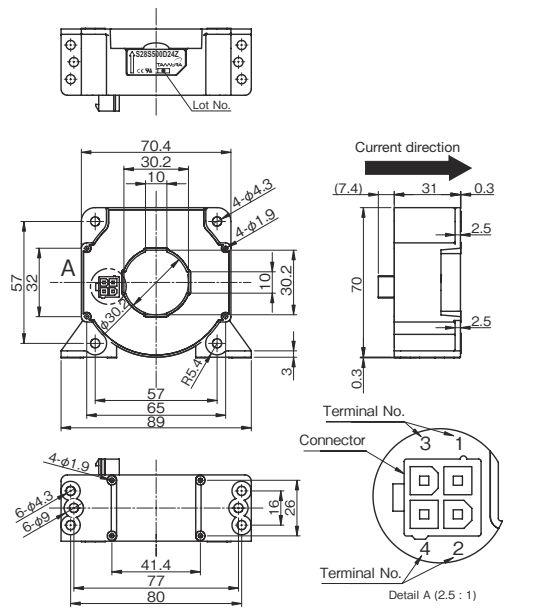
Spec	Types	Symbol	S28S500D24Z	S28S500D24ZM
Connector	—		39-28-8040 [5566-04A-210] (Molex)	38-00-6293 [6410-03C (102)] (Molex)
Rated Current	If			500A
Maximum Current	If max			± 800A
Measuring resistance	R <sub>L</sub>	± 15V	500A 0 Ω~ 60 Ω 800A 0 Ω~ 11 Ω	
		± 18V	500A 0 Ω~ 92 Ω 800A 0 Ω~ 30 Ω	
		± 24V	500A 5 Ω~ 149 Ω 800A 5 Ω~ 65 Ω	
Output Current	I <sub>O</sub>			100mA (Conversion Ration 1:5000)
Output Current Accuracy	X <sub>G</sub>			I <sub>O</sub> ± 0.5% (without I <sub>of</sub> )
Offset Current	I <sub>of</sub>			≤± 0.4mA (at If = 0A) *1
Output Linearity	ε <sub>L</sub>			≤± 0.1% (at If)
Power Supply Voltage	V <sub>CC</sub>			± 15 ~± 24V
Consumption Current	I <sub>CC</sub>			≤± 30mA (without I <sub>O</sub> )
di/dt Response Time (@90% of If)	tr			≤ 1us (di/dt=100A/us)
Output Temperature Characteristic	T <sub>ClO</sub>			≤± 0.01%/°C (Without T <sub>ClOf</sub> )
Offset Temperature Characteristic	T <sub>ClOf</sub>			≤± 0.4mA max
Hysteresis allowance	I <sub>OH</sub>			≤± 0.2mA max (at If = 0A → 3*If → 0A)
Insulation Withstanding	V <sub>d</sub>			AC4,000V, for 1 minute (sensing current 0.5mA) inside of through hole ⇔ terminal
Insulation Withstanding	R <sub>IS</sub>			≥ 500M Ω (at DC500V) inside of through hole ⇔ terminal
Operating Temperature	T <sub>A</sub>			- 40°C ~ + 70°C
Storage Temperature	T <sub>S</sub>			- 40°C ~ + 85°C
Secondary coil resistance	R <sub>s</sub>			70 Ω (Ta=70°C)

\* 1 Offset current value is after removal of core hysteresis.

\* Please refer to the another sheet about conditions of UL Recognition.

## DIMENSIONS (mm)

## S28S500D24Z



## Terminal number

1 NC  
2 – Vcc  
3 OUT  
4 + Vcc

Weight:  
260g typ

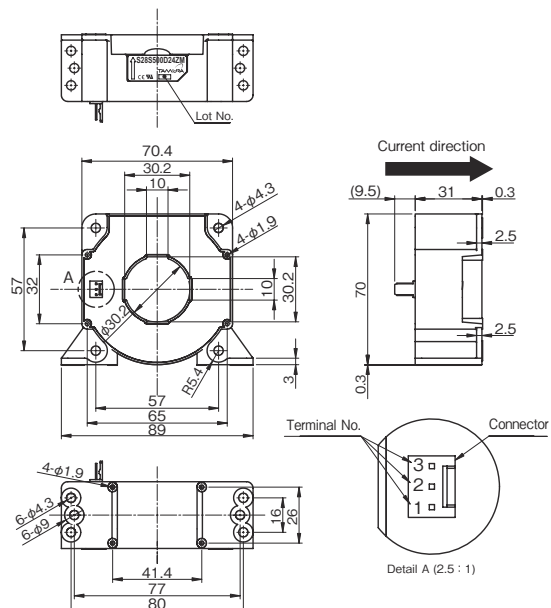
## Connector

Manufacturer	Part Number	Old Part Number
Molex	39-28-8040	5566-04A-210

## Note

1. Unless otherwise specified,  
tolerances shall be  $\pm 0.5\text{mm}$   
2. Unit is [mm]

## S28S500D24ZM



## Terminal number

1 + Vcc  
2 OUT  
3 – Vcc

Weight:  
260g typ

## Connector

Manufacturer	Part Number	Old Part Number
Molex	38-00-6293	6410-03C (102)

## Note

1. Unless otherwise specified,  
tolerances shall be  $\pm 0.5\text{mm}$   
2. Unit is [mm]

## Servo system Current-output type

### S29S D24 SERIES



RoHS

#### SPECIFICATIONS

Ta=25°C, Vcc=±15V

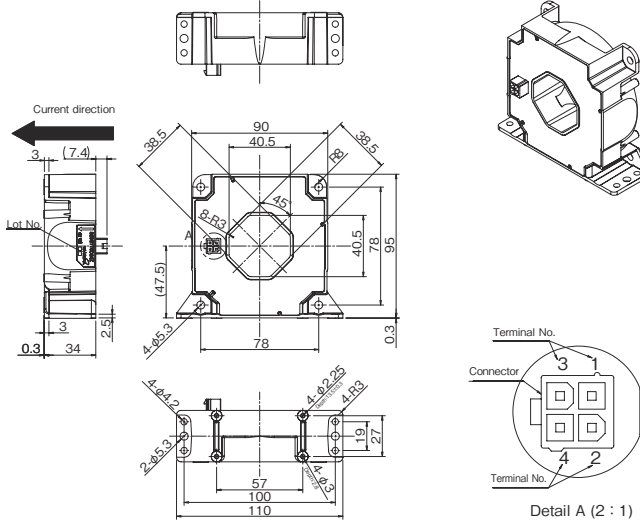
Spec	Types	Symbol	S29S1T0D24Z		S29S1T0D24ZM		S29S1T0D24ZJ	
Connector	—	39-28-8040 [5566-04A-210] (Molex)	38-00-6293 [6410-03C (102)] (Molex)		BH3P-VH-1 (JST)			
Rated current	If		1000A					
Maximum current 3sec	If max		± 2100A					
Measuring resistance	R <sub>L</sub>	± 15V	70°C		1000A 0 Ω~ 21 Ω 1200A 0 Ω~ 9 Ω 1300A 0 Ω~ 5 Ω			
		85°C			1000A 0 Ω~ 18 Ω 1200A 0 Ω~ 7 Ω			
		± 24V	70°C		1000A 0 Ω~ 60.5 Ω 1800A 0 Ω~ 14 Ω 2100A 0 Ω~ 4 Ω			
		85°C			1000A 10 Ω~ 58.5 Ω 1800A 10 Ω~ 12 Ω			
Output current	Io		200mA (Conversion Ratio 1:5000)					
Output current accuracy	X <sub>G</sub>		Io ± 0.4% (without Io)					
Offset current	I <sub>of</sub>		≤± 0.4mA (at If=0A) * 1					
Output linearity	ε <sub>L</sub>		≤± 0.1% (at If)					
Power supply voltage	V <sub>CC</sub>		± 15V (± 5%) ~± 24V (± 5%)					
Consumption current	I <sub>CC</sub>		≤± 35mA (Without Io)					
di/dt response time (@90% of If)	tr		≤ 1us (di/dt=100A/us)					
Thermal drift of gain	T <sub>Clo</sub>		≤± 0.01%/°C (without T <sub>Clo</sub> )					
Thermal drift of offset	T <sub>Clof</sub>		≤± 0.5mA max (at - 10°C~+ 70°C) ≤± 0.8mA max (at - 40°C~+ 85°C)					
Hysteresis error	I <sub>OH</sub>		≤± 0.2mA (at If=0A ⇒ 3 × If ⇒ 0A )					
Insulation withstand	V <sub>d</sub>		AC4,000V, for 1 minute (sensing current 0.5mA) ,inside of through hole ⇔ terminal					
Insulation resistance	R <sub>IS</sub>		≥ 500M Ω (at DC500V) inside of through hole ⇔ terminal					
Ambient Operating temperature	T <sub>A</sub>		- 40°C~+ 85°C					
Ambient storage temperature	T <sub>S</sub>		- 40°C~+ 90°C					
Secondary coil resistance	R <sub>s</sub>		48 Ω (Ta=70°C) 50 Ω (Ta=85°C)					

\* 1 Offset current value is after removal of core hysteresis. \* Temperature of the primary conductor(busbar) should not exceed 100°C .

\* Please refer to the another sheet about conditions of UL Recognition.

## DIMENSIONS (mm)

S29S1T0D24Z



## Terminal number

- 1 NC (No connection)
- 2 +Vcc (+24V)
- 3 -Vcc (-24V)
- 4 Iout

## Connector

Manufacturer	Part Number	Old Part Number
Molex	39-28-8040	5566-04A-210

Plating of terminal; Sn

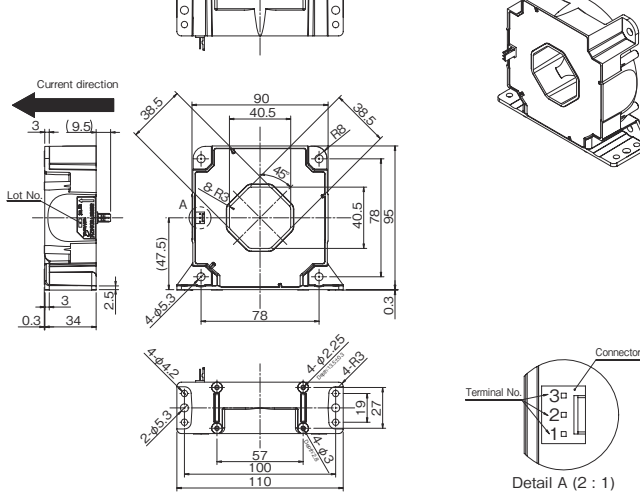
## Weight

560g typ

## Note

1. Unless otherwise specified, tolerances shall be  $\pm 0.5\text{mm}$
2. Unit is [mm]

S29S1T0D24ZM



## Terminal number

- 1 +Vcc (+24V)
- 2 Iout
- 3 -Vcc (-24V)

## Connector

Manufacturer	Part Number	Old Part Number
Molex	38-00-6293	6410-03C (102)

Plating of terminal; Sn

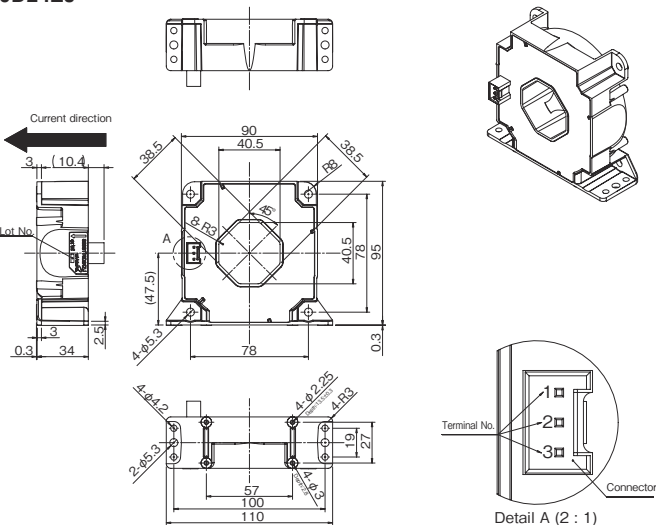
## Weight

560g typ

## Note

1. Unless otherwise specified, tolerances shall be  $\pm 0.5\text{mm}$
2. Unit is [mm]

S29S1T0D24ZJ



## Terminal number

- 1 -Vcc (-24V)
- 2 Iout
- 3 +Vcc (+24V)

## Connector

Manufacturer	Part Number
JST	BH3P-VH-1

Plating of terminal; Sn

## Weight

560g typ

## Note

1. Unless otherwise specified, tolerances shall be  $\pm 0.5\text{mm}$
2. Unit is [mm]

## Servo system Current-output type

### S30S D24 SERIES


**RoHS**

#### ABSOLUTE MAXIMUM RATINGS

Parameters	Symbol	Unit	Value	Remarks
Maximum Supply voltage	Vcc	V	± 25.2	
Primary conductor temperature	T <sub>B</sub>	°C	100	

#### ISOLATION CHARACTERISTICS

Parameters	Symbol	Unit	Value	Remarks
Insulation voltage	V <sub>d</sub>	kVrms	AC6700V, for 1 minute (Sensing current 0.5mA)	Primary ⇔ Secondary
Impulse withstand voltage	V <sub>w</sub>	kV	23	Primary ⇔ Secondary Input waveform : • Front time 1.2μs • Time to half value 50μs • single
Insulation resistance	R <sub>is</sub>	—	≥ 500M Ω (at DC500V)	Primary ⇔ Secondary
Clearance distance	d <sub>CI</sub>	—	min : 12.1 (min : 30.4)	Primary ⇔ Secondary (Busbar ⇔ ConnectorPWB)
Creepage distance	d <sub>CP</sub>	—	min : 35.5 (min : 33.0)	Primary ⇔ Secondary (Busbar ⇔ ConnectorPIN)
Case material	—	—	UL94 V-0	
Filler material	—	—	UL94 V-0	
Comparative Tracking Index ; (CTI)	Case	CTI	V	400 ~ 599 (Group II)
	Filler	CTI	V	600 (Group I)
Application example	—	—	2.475kV <sub>a.c</sub> , CAT III, PD2	Reinforced isolation, non uniform field according to EN50178 : 1997
	—	—	1kV <sub>a.c</sub> 1.5kV <sub>d.c</sub> , CAT III, PD2	Reinforced isolation, non uniform field according to EN62477-1 : 2012 and EN62477-1 : 2012/A11 2014

#### ENVIRONMENTAL AND MECHANICAL CHARACTERISTICS

Parameters	Symbol	Unit	Value			Remarks
			MIN	TYP	MAX	
Ambient operating temperature	T <sub>A</sub>	°C	- 40	—	+ 85	
Ambient storage temperature	T <sub>S</sub>	°C	- 40	—	+ 90	
Mass	m	kg	—	1.3	—	

## SPECIFICATIONS

 $T_A=+25^\circ\text{C}$ ,  $R_M=1\Omega$ ,  $V_{CC}=\pm 24\text{V}$ 

Parameters	Symbol	Unit	Value			Remarks
			MIN	TYP	MAX	
Primary nominal current	$I_{PN}$	A	—	2000	—	
Primary current, measuring range * 1,2	$I_{PM}$	A	3500	—	—	at $T_A=+85^\circ\text{C}$ , $V_{CC}=\pm 22.8\text{V}$ min, $R_M=1\text{ohm}$ , $t=2\text{sec}$
Measuring resistance * 1	$R_M$	$\Omega$	0	—	—	See Fig1
Conversion ratio	$K_N$	—	—	1 : 5000	—	
Output current @ $I_{PN}$	$I_o$	mA	—	400	—	$I_o = I_{PN} / 5000$ . Without lof.
Accuracy @ $I_{PN}$	X	%	— 0.2	0.0	+ 0.2	$T_A=25^\circ\text{C} \sim 85^\circ\text{C}$ , Without lof.
			— 0.3	0.0	+ 0.3	$T_A= - 40^\circ\text{C} \sim 85^\circ\text{C}$ , Without lof.
Offset current * 3	$I_{lof}$	mA	— 0.2	0.0	+ 0.2	at $I_p = 0\text{A}$ .
Linearity error ( $0\text{A} \sim I_{PN}$ )	$\varepsilon_L$	%	— 0.1	0.0	+ 0.1	
Hysteresis error	$I_{lOH}$	mA	— 0.2	0.0	+ 0.2	at $I_p = 0\text{A} \rightarrow I_{PN} \rightarrow 0\text{A}$
Supply voltage	$V_{CC}$	V	$\pm 15$ ( $\pm 5\%$ )	$\pm 24$ ( $\pm 5\%$ )	—	
Consumption current	$I_{CC}$	mA	—	45	—	at $I_p = 0\text{A}$ . $I_{CC} = 45 + I_p / 5000$ .
Response time @90% of $I_{PN}$ * 4	$t_r$	$\mu\text{s}$	—	0.5	—	$dI/dt=100\text{A}/\mu\text{s}$
Frequency bandwidth ( $-3\text{dB}$ ) * 5	BW	kHz	—	150	—	See Fig2, at very low current
Temperature coefficient of $I_{lof}$ * 3	$T_{clof}$	$\mu\text{A}/^\circ\text{C}$	— 4.8	0	+ 4.8	at $I_p = 0\text{A}$
Secondary coil resistance	$R_s$	$\Omega$	—	—	24.5	$T_A = + 85^\circ\text{C}$

\* 1 Current sensor has limited operating time depending on the measured resistance and maximum current.

Internal circuits can become corrupted if you used beyond the limited time.

\* 2 The value of measured current which indicates an output with a greater than  $\pm 5\%$  deviation from the theoretical output value.

\* 3 Offset current is measured after removal of the hysteresis.

\* 4 Measurement condition : Primary conductor cross sectional area is as same as through hole, and penetration with 1turn in through hole.

\* 5 High fundamental frequency primary current and/or harmonic current may result in excessive heating in magnetic core (Silicon steel).

## STANDARDS

EN50178:1997, EN62477-1 : 2012 and EN62477-1 : 2012/A11 2014, UL508 (No.E243511), CSA22.2 No.14-13

※ Please refer to the another sheet about conditions of UL Recognition.

## TYPICAL CHARACTERISTIC CURVES

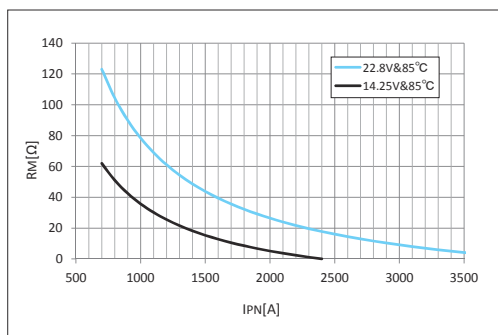
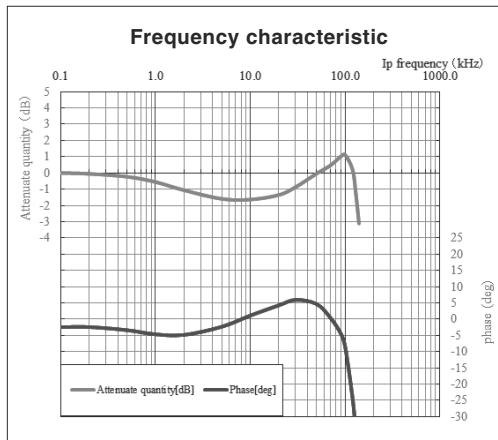


Figure 1 : Maximum Measuring Resistance



Measurement conditions:  
 $T_A=+25^\circ\text{C}$ ,  $R_M=2.4 \Omega$ ,  $I_p=3\text{A} * 20\text{T}$ ,  $V_{cc}= \pm 24\text{V}$

Figure 2 : Frequency response curve

## CONNECTION

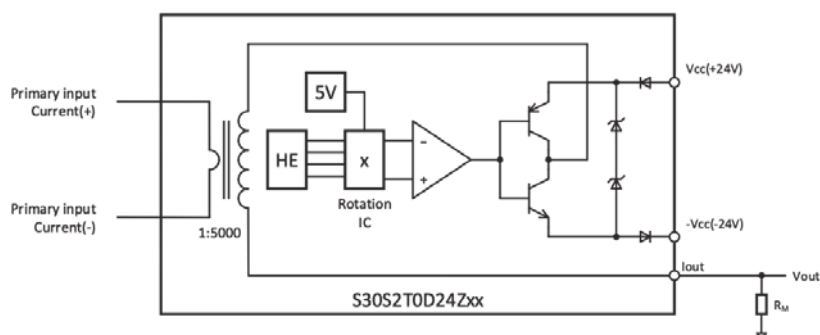
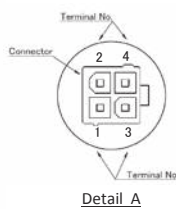
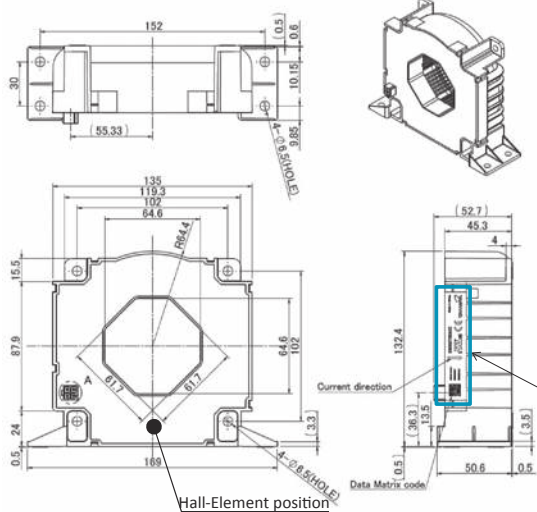


Figure 3 : Block diagram

## DIMENSIONS (mm)

S30S2T0D24Z



Terminal number

- 1 Vcc (+24V)
- 2 Iout
- 3 -Vcc (-24V)
- 4 N.C

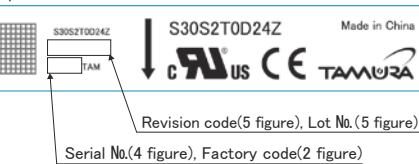
Tolerance : ±0.5

Unit : mm

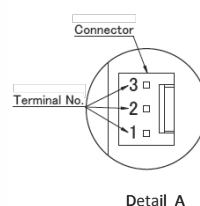
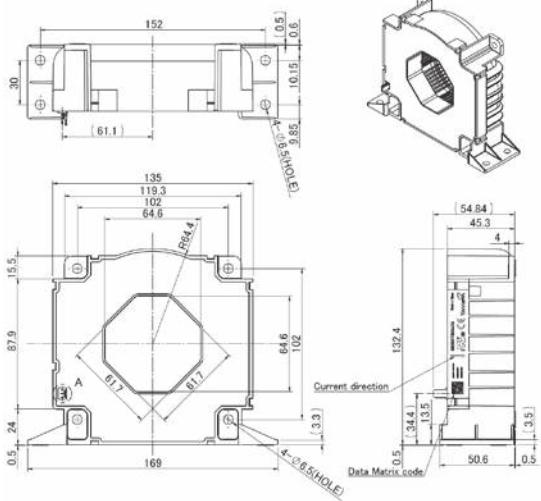
## Connector

Maker	PartsNo.	old parts No.
Molex	39-28-8040	5566-04A-210

## Example of Name Plate



S30S2T0D24ZM



Terminal number

- 1 Vcc (+24V)
- 2 Iout
- 3 -Vcc (-24V)

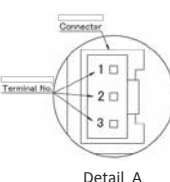
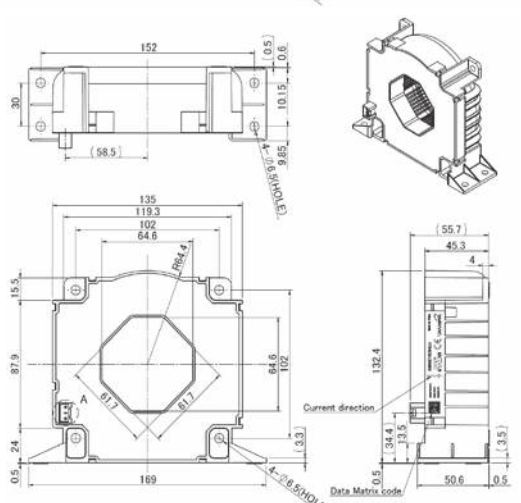
Tolerance : ±0.5

Unit : mm

## Connector

Maker	PartsNo.	old parts No.
Molex	38-00-6293	AE-6410-03C(197)

S30S2T0D24ZJ



Terminal number

- 1 -Vcc (-24V)
- 2 Iout
- 3 Vcc (+24V)

Tolerance : ±0.5

Unit : mm

## Connector

Maker	PartsNo.	old parts No.
JST	BH3P-VH-1	—

## Servo system Current-output type

### S42S D24 SERIES


**RoHS**

#### ABSOLUTE MAXIMUM RATINGS

Parameters	Symbol	Unit	Value	Remarks
Maximum Supply voltage	Vcc	V	± 25.2	
Primary conductor temperature	T <sub>B</sub>	°C	100	

#### ISOLATION CHARACTERISTICS

Parameters	Symbol	Unit	Value	Remarks
Insulation voltage	V <sub>d</sub>	—	AC4400V, for 1 minute (Sensing current 0.5mA)	Primary ⇔ Secondary
Impulse withstand voltage	V <sub>w</sub>	kV	12	Primary ⇔ Secondary Input waveform : • Front time 1.2μs • Time to half value 50μs • single
Insulation resistance	R <sub>IS</sub>	MΩ	≥ 500M Ω (at DC500V)	Primary ⇔ Secondary
Clearance distance	d <sub>CI</sub>	mm	min : 7.3 (min : 14.0)	Primary ⇔ Secondary (Busbar ⇔ ConnectorPWB)
Creepage distance	d <sub>CP</sub>	mm	min : 9.3 (min : 18.2)	Primary ⇔ Secondary (Busbar ⇔ ConnectorPIN)
Case material	—	—	UL94 V-0	
Filler material	—	—	UL94 V-0	
Comparative Tracking Index ; (CTI)	Case	CTI	V	400 ~ 599 (Group II)
	Filler	CTI	V	600 (Group I)
Application example	—	—	1kV <sub>a.c</sub> 1.5kV <sub>d.c</sub> ,CAT III , PD2	Reinforced isolation, non uniform field according to EN62477-1 : 2012 and EN62477-1 : 2012/A11 2014

#### ENVIRONMENTAL AND MECHANICAL CHARACTERISTICS

Parameters	Symbol	Unit	Value			Remarks
			MIN	TYP	MAX	
Ambient operating temperature	T <sub>A</sub>	°C	- 40	—	+ 85	
Ambient storage temperature	T <sub>S</sub>	°C	- 40	—	+ 90	
Mass	m	g	—	400	—	

## SPECIFICATIONS

 $T_A=+25^\circ\text{C}$ ,  $R_M=1\Omega$ ,  $V_{CC}=\pm 24\text{V}$ 

Parameters	Symbol	Unit	Value			Remarks
			MIN	TYP	MAX	
Primary nominal current	$I_{PN}$	A	—	1000	—	
Primary current, measuring range * 1,2	$I_{PM}$	A	2100	—	—	at $T_A = + 85^\circ\text{C}$ , $V_{CC} = \pm 22.8\text{V}$ , $R_M=1\Omega$ , $t=4\text{sec}$
Measuring resistance * 1	$R_M$	$\Omega$	0	—	—	See Fig1
Conversion ratio	$K_N$	—	—	1 : 5000	—	
Output current @ $I_{PN}$	$I_O$	mA	—	200	—	$I_O = I_{PN} / 5000$ . Without lof.
Accuracy @ $I_{PN}$	X	%	— 0.2	0.0	+ 0.2	$T_A=25^\circ\text{C} \sim + 85^\circ\text{C}$ , Without lof.
			— 0.3	0.0	+ 0.3	$T_A= - 40^\circ\text{C} \sim + 85^\circ\text{C}$ , Without lof.
Offset current * 3	$I_{lof}$	mA	— 0.2	0.0	+ 0.2	at $I_P = 0\text{A}$ .
Linearity error ( $0\text{A} \sim I_{PN}$ )	$\varepsilon_L$	%	— 0.1	0.0	+ 0.1	
Hysteresis error	$I_{lOH}$	mA	— 0.2	0.0	+ 0.2	at $I_P = 0\text{A} \rightarrow I_{PN} \rightarrow 0\text{A}$
Supply voltage	$V_{CC}$	V	$\pm 15$ ( $\pm 5\%$ )	$\pm 24$ ( $\pm 5\%$ )	—	
Consumption current	$I_{CC}$	mA	—	45	—	at $I_P = 0\text{A}$ . $I_{CC} = 45 + I_P / 5000$ .
Response time @90% of $I_{PN}$ * 4	$t_r$	$\mu\text{s}$	—	0.5	—	$dI/dt=100\text{A}/\mu\text{s}$
Frequency bandwidth ( $-3\text{dB}$ ) * 5	BW	kHz	—	150	—	at very low current
Temperature coefficient of $I_{lof}$ * 3	$T_{clof}$	$\mu\text{A}/^\circ\text{C}$	— 4.8	0	+ 4.8	at $I_P = 0\text{A}$
Secondary coil resistance	$R_S$	$\Omega$	—	—	47.5	$T_A = + 85^\circ\text{C}$

\* 1 Current sensor has limited operating time depending on the measured resistance and maximum current.

Internal circuits can become corrupted if you used beyond the limited time.

\* 2 The value of measured current which indicates an output with a greater than  $\pm 5\%$  deviation from the theoretical output value.

\* 3 Offset current is measured after removal of the hysteresis.

\* 4 Measurement condition : Primary conductor cross sectional area is as same as through hole, and penetration with 1turn in through hole.

\* 5 High fundamental frequency primary current and/or harmonic current may result in excessive heating in magnetic core (Silicon steel).

## STANDARDS

EN62477-1 : 2012 and EN62477-1 : 2012/A11 2014, UL508 (No.E243511) , CSA22.2 No.14-13

※ Please refer to the another sheet about conditions of UL Recognition.

## TYPICAL CHARACTERISTIC CURVES

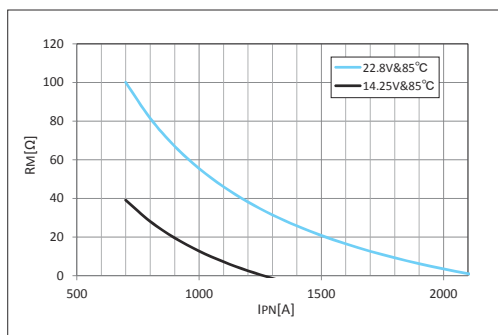
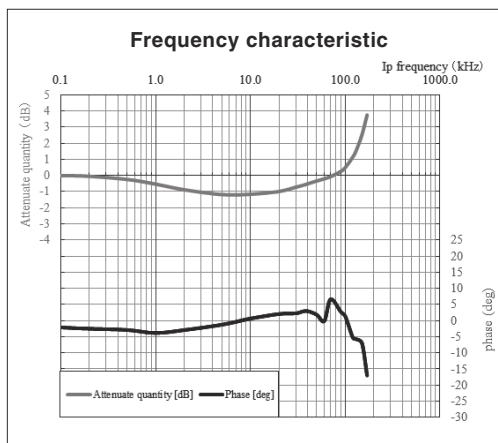


Figure 1 : Maximum Measuring Resistance



Measurement conditions:  
 $T_A=+25^\circ\text{C}$ ,  $R_M=2.4 \Omega$ ,  $Ip=3\text{A} * 20\text{T}$ ,  $Vcc=\pm 24\text{V}$

Figure 2 : Frequency response curve

## CONNECTION

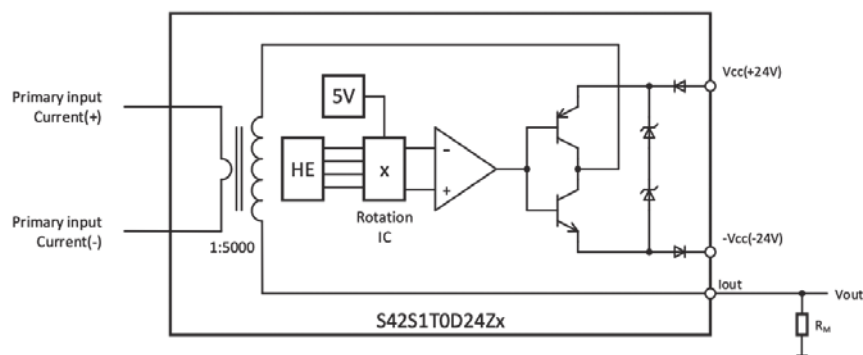
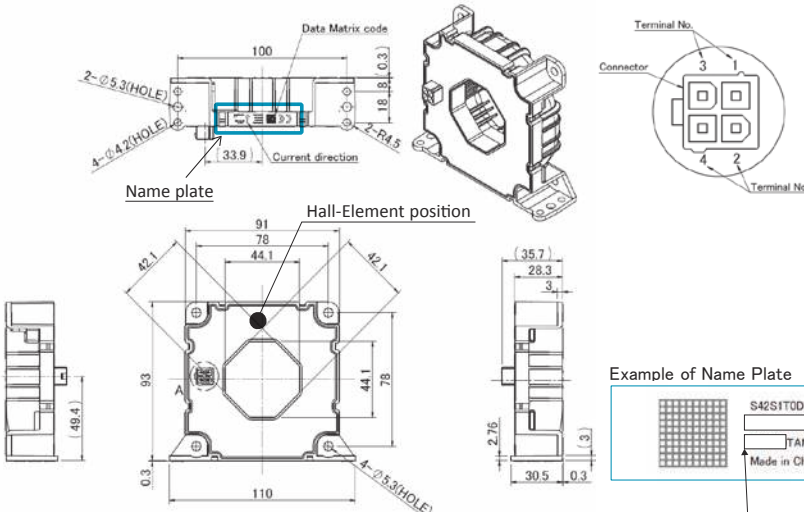


Figure 3 : Block diagram

## DIMENSIONS (mm)

S42S1T0D24Z



## Terminal number

- 1 N.C
- 2 Vcc (+24V)
- 3 -Vcc (-24V)
- 4 Iout

Tolerance : ±0.5

Unit : mm

## Connector

Maker	PartsNo.	old parts No.
Molex	39-28-8040	5566-04A-210

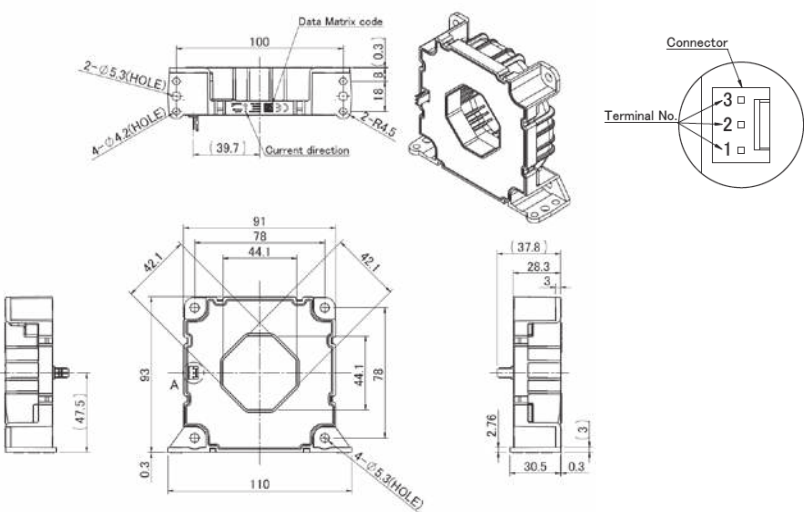
## Example of Name Plate



Revision code(5 figure), Lot No.(5 figure)

Serial No.(4 figure), Factory code(2 figure)

S42S1T0D24ZM



## Terminal number

- 1 Vcc(+24V)
- 2 Iout
- 3 -Vcc(-24V)

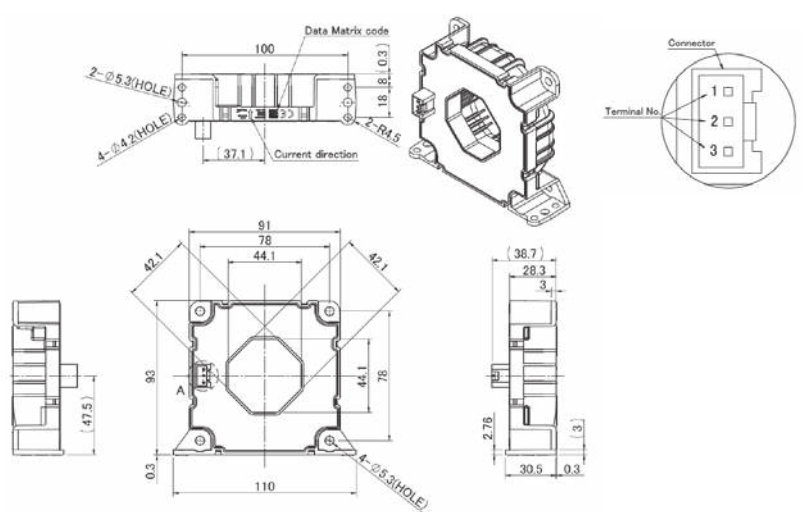
Tolerance : ±0.5

Unit : mm

## Connector

Maker	PartsNo.	old parts No.
Molex	38-00-6293	AE-6410-03C(197)

S42S1T0D24ZJ



## Terminal number

- 1 -Vcc(-24V)
- 2 Iout
- 3 Vcc(+24V)

Tolerance : ±0.5

Unit : mm

## Connector

Maker	PartsNo.	old parts No.
JST	BH3P-VH-1	—

# MEMO

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