

#### **Murata Power Solutions**

### **BAC05 Series**

Isolated 5W Regulated Single Output AC/DC Converters



#### **FEATURES**

- UL62368-1 recognised
- EN62368-1 certified
- IEC61558-1 recognition pending
- ANSI/AAMI ES60601-1, 1 MOPP/2 MOOP recognition pending
- Wide input voltage range 85-264VAC/ 120-370VDC
- Operating temperature range –40°C to 85°C
- 4.25kVDC isolation 'Hi Pot Test'
- 5V, 12V & 24V single regulated outputs
- Over current protection
- Short circuit protection
- Primary side regulation
- Meets EMC class B with no external components
- No external components required

#### **PRODUCT OVERVIEW**

The BAC05 series delivers an output power of 5 watts from -40°C to 55°C, operating up to 85°C with derating, from AC or DC input voltages. The BAC05 series small footprint is EMC class B compliant without the need of any external components. The BAC05 series is suited to medical applications with 1 MOPP and 2 MOOP.

With high efficiency at low loads and low no load power consumption, the BAC05 supports standby mode operation for applications in industrial, medical, automation, IOT as well as household and home automation.



For full details go to

SELECTION GUIDE	E													
	Output Power	Output Voltage	Output Current	F	Ripple	& Nois	е		Effici	ency		Isolation Capacitance	МТ	TF¹
Order Code		0		11	5V	23	80V	11	5V	23	0V	lsola		
	W	V	А	Тур.	Max.	Тур.	Max.	Min.	Тур.	Min.	Тур.	pF	MIL 217	Telcordia
					mV	р-р			9	6			kŀ	Irs
BAC05S05DC	5	5	1	35	50	35	50	72	75.5	72	76	45	882	8793
BAC05S12DC	5	12	0.42	65	120	65	120	76	79	76	79	45	866	12571
BAC05S24DC	5	24	0.21	110	200	120	200	78	81	78	80.5	45	1144	16698

Parameter	Conditions		Min.	Typ.	Max.	Units	
Voltago rongo	All input types	All input types			264	VAC	
Voltage range	All input types		120		370	VDC	
Input frequency			47	50/60	63	Hz	
Switching frequency						kHz	
Input current	Nominal Vin = 115		100		mA		
	Nominal Vin = 230		60				
lawala arrusant	Nominal Vin = 115		11		А		
Inrush current	Nominal Vin = 230		23				
Input leakage current	250VAC			25		μA	
	DACOECOEDO	115V		45			
	BAC05S05DC	230V		88		1	
No load power consumption	DACOEC10DC	115V		45		\4/	
	BAC05S12DC	230V		129		mW	
	DACOECOADO	115V		65			
	BAC05S24DC	230V		129			

ISOLATION CHARACTERISTICS						
Parameter	Conditions	Min.	Тур.	Max.	Units	
lociation toot voltage	Production tested for 1 second	4250			VDC	
Isolation test voltage	Qualification tested for 1 minute	4250			VDC	
Resistance	Viso = 1000VDC	100			MΩ	

TEMPERATURE CHARACTERISTICS						
Parameter	Conditions	Min.	Тур.	Max.	Units	
Operation	Convection cooling 0.2m/s	-40		85		
Storage		-40		85		
Due do et tempe quetom vie e	BAC05S05DC		33		°C	
Product temperature rise above ambient	BAC05S12DC		27			
	BAC05S24DC		26			

All specifications typical at  $T_A=25$ °C, nominal input voltage and rated output current unless otherwise specified.

<sup>1.</sup> Calculated using MIL-HDBK-217F FN2 and Telcordia SR-332 calculation model at TA=25°C with nominal input voltage 115VAC at full load.



Parameter	Conditions	Conditions			Typ.	Max.	Units
Minimum load							%
Initial voltage accuracy	All output types					±4	%
Line regulation		BAC05S05DC					
	Low line to high line	BAC05S12DC		±0.01	±0.5	%	
			BAC05S24DC		±0.08	±0.5	
	10% total load to 100% total load	115VAC	BAC05S05DC		±0.4	±1	%
			All others		±0.1	±1	
Load regulation		230VAC	BAC05S05DC		±0.4	±1	
			BAC05S12DC		±0.15	±1	
			BAC05S24DC		±0.1	±1	
Temperature coefficient						0.05	%/°C
	Peak deviation - 50-75% & 75-50% swing				±2		%Vout
Transient response	Cattling time (within 50/ Vant Name)	BAC05S24DC			3.5		
	Settling time (within 5% Vout Nom.)  All others				2		ms
O	BAC05S12DC		110		%		
Current limit inception	All others		120				
Hold up time	115VAC				15		
	230VAC		75		ms		

ABSOLUTE MAXIMUM RATINGS	
Short-circuit protection	Continuous, automatic recovery
Input voltage	277VAC
Lead temperature 1.0mm from case for 7 +2/-0 seconds (to JEDEC JESD22-B106)	270±5°C
Shelf life (1 year)	Please refer to reconditioning application notes.
Wave Solder	Wave Solder profile not to exceed the profile recommended in IEC 61760-1 Section 6.1.3. Please refer to application notes for further information.



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#### **TECHNICAL NOTES**

#### **ISOLATION VOLTAGE**

'Hi Pot Test', 'Flash Tested', 'Withstand Voltage', 'Proof Voltage', 'Dielectric Withstand Voltage' & 'Isolation Test Voltage' are all terms that relate to the same thing, a test voltage, applied for a specified time, across a component designed to provide electrical isolation, to verify the integrity of that isolation.

Murata Power Solutions BAC05 series of AC/DC converters are all 100% production tested at their stated isolation voltage. This is 4.25kVDC for 1 second.

The BAC05 has been recognised by Underwriters Laboratory to 240VAC for Reinforced Insulation.

#### REPEATED HIGH-VOLTAGE ISOLATION TESTING

It is well known that repeated high-voltage isolation testing of a barrier component can actually degrade isolation capability, to a lesser or greater degree depending on materials, construction and environment. We therefore strongly advise against repeated high voltage isolation testing, but if it is absolutely required, that the voltage be reduced by 20% from specified test voltage.

#### SAFETY APPROVAL

#### ANSI/AAMI ES60601-1

The BAC05 series is pending recognition by Underwriters Laboratory (UL) to ANSI/AAMI ES60601-1 and provides 1 MOPP (Means Of Patient Protection) and 2 MOOP (Means Of Operator Protection) based upon a working voltage of 240Vrms max., between Primary and Secondary.

#### EN62368-1

The BAC05 series has been certified by Demko (D) to EN62368 for reinforced insulation to a working voltage of 240VAC. File number D-07177 applies.

#### 111 62368

The BAC05 series has been recognised by Underwriters Laboratory (UL) to UL62368 for reinforced insulation to a working voltage of 240Vrms. File number E151252 applies.

Creepage and clearance 8.4mm Working altitude OVC II 5000m

#### IEC61558-1

The BAC05 series is pending recognition to IEC61558-1.

#### **ROHS COMPLIANCE INFORMATION**



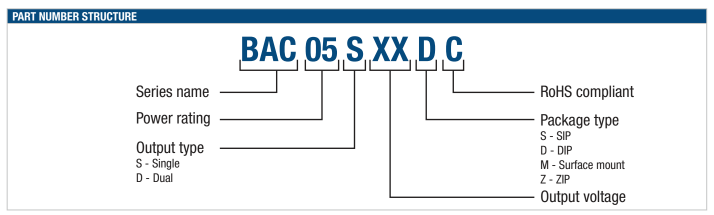
This series is compatible with RoHS soldering systems with a peak wave solder temperature of 260°C for 10 seconds based on IEC 61760-1. Please refer to application notes for further information. The pin termination finish on this product series is Hot Dipped over Matte Tin with Nickel Preplate. The series is backward compatible with Sn/Pb soldering systems. For further information, please visit www.murata-ps.com/rohs

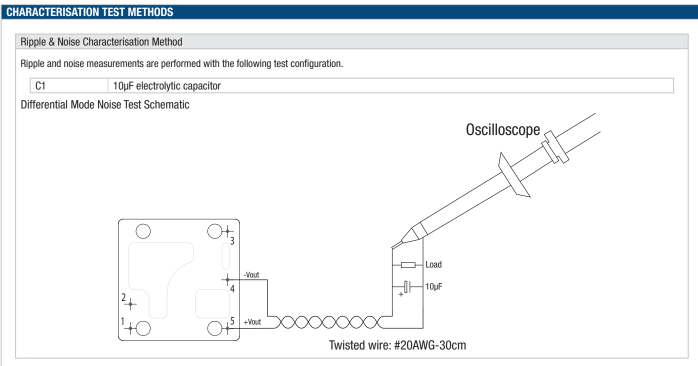


ENVIRONMENTAL VAL	IDATION TESTING	
	peen conducted on this product series, as prata if further information about the tests is	part of our design verification process. The datasheet characteristics specify user operating conditions for this srequired.
Test	Standard	Condition
Temperature cycling	JEDEC JESD22-A104	200 cycles40°C to 105°C, 15 minutes hold at each extreme including transitions.
Humidity bias	JEDEC JESD22-A101	85±2°C, 85±5% R.H. for 1000 (+168/-24) hours
Storage life	JEDEC JESD22-A103	105°C +10/-0°C for ≥1000 hours
Vibration	BS EN 61373 with respect to BS EN 60068-2-64, Test Fh Category 1 Class B	5-150Hz. Level at each axis – Vertical, Traverse and Longitudinal: $5.72$ m/s $2$ rms. $5$ hours in each axis. Crest factor: $3$ Sigma. Device is secured via the pins.
Shock	BS EN 61373: Category 1 Class B	Test is 30ms duration, 3 shocks in each sense of 3 mutually perpendicular axes (18 shocks total). Level at each axis as follows: Vertical, Traverse and Longitudinal: 50m/s2. Device is secured via pins.
Solderability	EIA/IPC/JEDEC J-STD-002, Test A1	Parts are baked for 4 hours at a temperature of 155°C, within 72 hours they are dipped in flux for 10 seconds. Followed by dipping the parts in a solder pot at $255^{\circ}$ C $\pm 5^{\circ}$ C for 5 seconds (96SC tin/silver/copper)
Solder Heat	JEDEC JESD22-B106	The test sample is subjected to a molten solder bath at 270 $\pm$ 5°C for 7 $\pm$ 2/-0 seconds (96SC tin/silver/copper). The leads are dipped in the solder bath to within 1mm of the device body.
Solder Heat (Hand)	MIL-STD-202 Method 210, Condition A	The soldering iron is heated to $350^{\circ}$ C $\pm 10^{\circ}$ C and applied to the terminations for a duration of 4 to 5 seconds.
Solvent cleaning	Resistance to cleaning agents	Solvent – Novec 71IPA & Topklean EL-20A. Pulsed ultrasonic immersion 45°C- 65°C
Solvent Resistance	MIL-STD-883 Method 2015	The parts and the bristle portion of the brush are immersed in Isopropanol for a minimum of 1 minute. The parts are brushed 3 times, after the third time the parts are blown dry and inspected.
Lead Integrity (Adhesion)	MIL-STD-883 Method 2025	Leads are bent through 90° until a fracture occurs.
Lead Integrity (Fatigue)	MIL-STD-883 Method 2004, Condition B <sub>1</sub>	The leads are bent to an angle of 15°. Each lead is subjected to 3 cycles.
Lead Integrity (Tension/ Pull)	MIL-STD-883 Method 2004, Condition A <sub>1</sub>	Pull of 0.227kg applied for 30 seconds. The force is then increased until the pins snap.

EMC/ESD STANDARDS	
Conducted emissions	EN55032/FCC class B
Radiated emissions	EN55032/FCC class B
ESD immunity	IEC/EN 61000-4-2, Level 1, criteria A
Radiated, radio-frequency, electromagnetic field immunity	IEC/EN61000-4-3, 10V/m perf criteria A 10V/m 80-1000MHz 3V/m 1.4-2.0GHz 1V/m 2.0-2.7GHz All 80% 1kHz am mod all perf criteria A
EFT/burst	IEC/EN61000-4-4, 2kV, perf criteria A
Surge immunity	IEC/EN61000-4-5, 1kV perf criteria A
Conducted field immunity	IEC/EN61000-4-6, 10 Vrms 0.15-80MHz 80% 1kHz am mod perf criteria A
Power frequency magnetic field immunity	IEC/EN61000-4-8, 50Hz/60Hz 30 A/m perf criteria A
Harmonic current emissions	IEC/EN61000-3-2
Voltage changes, voltage fluctuations and flicker	IEC/EN61000-3-3
Voltage dips, short interruptions and variations	IEC/EN61000-4-11, 100% for 20ms, 60% for 200ms, 30% for 500ms and 100% for 5s perf criteria A-A-A-C.

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#### APPLICATION NOTES

Output Capacitance and start-up times

The BAC05 series does not require output capacitors to meet datasheet specification. To meet datasheet specification, output capacitance should not exceed:

Part No.	Maximum Load Capacitance	Load capacitance to meet start-up	Start-up times with maxi- mum load capacitance	Start up times with 10µF
	μF	μF	ms	ms
BAC05S05DC	1000	10	340	140
BAC05S12DC	330	10	630	210
BAC05S24DC	220	10	1900	430

When operational in an application will operate down to  $-40^{\circ}$ C . For start-up below nominal input voltage  $\leq$ 115VAC, at very low temperatures, please refer the temperature derating graphs.

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### **APPLICATION NOTES (Continued)**

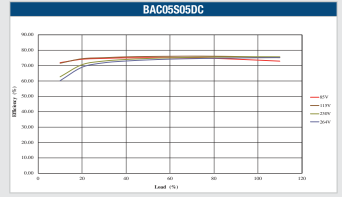
#### Minimum Load

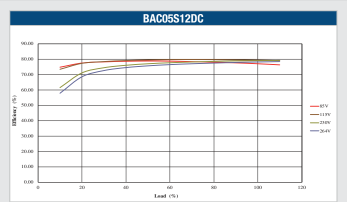
The minimum load to meet full datasheet specification is 10% of the full rated load across the specified input voltage range.

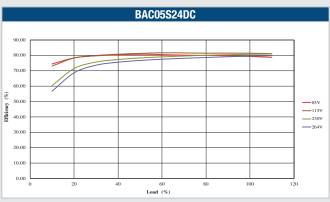
#### Reconditioning

This series contains electrolytic capacitors, which require reconditioning if the product is stored non-powered for more than 2 years from the date of manufacture. To recondition the capacitors, an AC input voltage should be applied with output loading for 10 minutes. For further information please contact Murata.

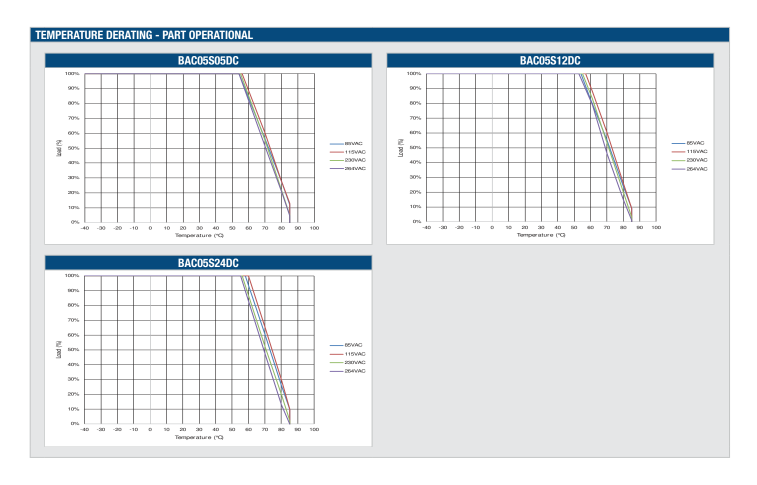
#### EFFICIENCY VS LOAD



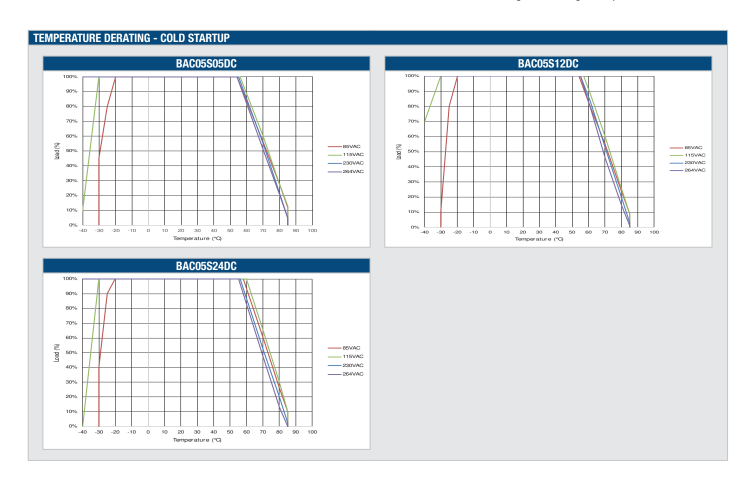








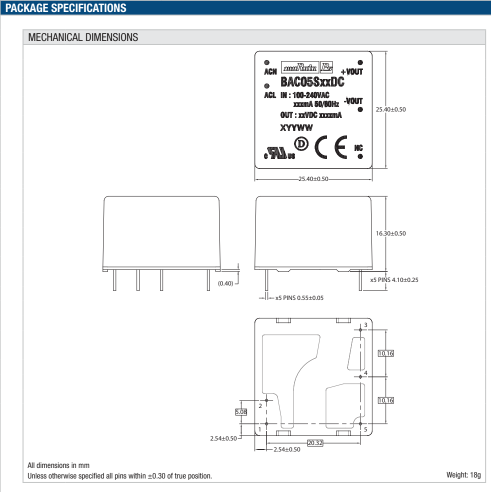


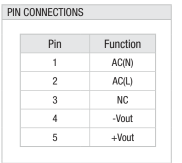


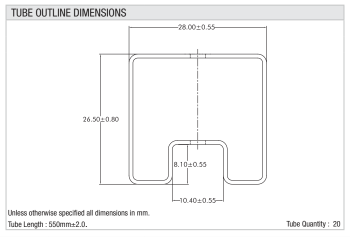


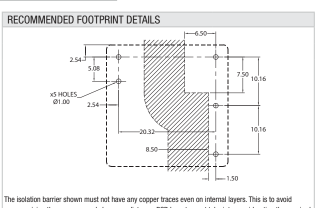


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The isolation barrier shown must not have any copper traces even on internal layers. This is to avoid compromising the creepage and clearance distance. PCB layouts must take into consideration the required clearance and creepage requirements to maintain the clearance and creepage of the isolation barrier. All dimensions in mm (inches).



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#### **DISCLAIMER**

Unless otherwise stated in the datasheet, all products are designed for standard commercial and industrial applications and NOT for safety-critical and/or life-critical applications.

Particularly for safety-critical and/or life-critical applications, i.e. applications that may directly endanger or cause the loss of life, inflict bodily harm and/or loss or severe damage to equipment/property, and severely harm the environment, a prior explicit written approval from Murata is strictly required. Any use of Murata standard products for any safety-critical, life-critical or any related applications without any prior explicit written approval from Murata shall be deemed unauthorised use.

These applications include but are not limited to:

- Aircraft equipment
- Aerospace equipment
- Undersea equipment
- Power plant control equipment
- Medical equipment
- Transportation equipment ( automobiles, trains, ships, etc.)
- Traffic signal equipment
- Disaster prevention / crime prevention equipment
- Data Processing equipment

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Refer to: https://www.murata.com/en-eu/products/power/requirements

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