



M12 L-CODE CABLE ASSEMBLY

M12 Power L-code connectors are an extension of the current M12 IEC standard and have been selected by PROFIBUS and PROFINET International as the standard for 24-volt power supply systems used in PROFINET devices. An extension of TE's M12 product portfolio, M12 L-code cable assemblies handle up to 16A per pin – the highest in TE's M12 family – delivering four times the power of standard M12 connectors while providing reliable and efficient power supply. M12 Power L-coded connectors take up to 40% less space and almost 80% more power than 7/8" connectors traditionally used for high-power connections. The M12 power cable assemblies are available in both male and female connectors and suitable for every purpose with its conductor size from 1.5 mm² up to 2.5 mm² allowing for a more compact build of a high-power solutions for automation devices.

TE's new M12 Power L-code connectors are IP67 rated, protected from dust and resist temporary submersion in water at depths of up to 1 meter for 30 minutes. The L-coding version is designed for DC power supplies with 63 V DC / 16 A, where a high current and low voltage is required making ideal for Fieldbus Ethernet I/O boxes, Ethernet systems, Network Devices, Motors and Drives and Valve applications. The power cable assemblies are available through TE's global distribution network, which provides customers with short lead-times and fast responses for technical support.

BENEFITS

- Unit remains protected and fully operational in most industrial applications
- Secured signal connections and data transmission
- Protection against mismatching with coded pin connector patterns
- PNO approved for immediate implementation into PROFINET standard and embracing miniaturization of distribution boxes
- One stop shop solution with broad product portfolio with cable jacket colors and material options
- Highly configurable with numerous connector variations, standard cable lengths up to 20mtrs and wire sizes

FEATURES

- · Enclosure rating of IP67
- 360 degrees shielding for reliable EMC protection and robustness
- Preventing mismatching connectors with different voltages
- PROFINET-conforming color scheme with L-coding versions
- Different cable materials PUR or PVC in shielded and non-shielded versions
- Custom specifications and cable lengths are available
- Depending on the material, the assemblies withstand up to 4 million flexes, machine oils, abrasion and UV radiation
- The new assemblies are available with several standard cable length options from 0.5m through to 20m

APPLICATIONS

- · Industrial communications
- · Industrial machinery
- Robotics
- · Material handling
- Industrial control and factory automation
- Test equipment
- I/O connectivity
- Sensor and actuators

ELECTRICAL

- 63V DC/AC
- 12A (16AWG)
- 16A (14AWG)
- Initial value contact resistance: $5m\Omega$ Max.
- Rated impulse voltage 1.5KV

MECHANICAL

- Durability: 100 cycles
- Degree of protection: IP67
- Mating and un-mating force:
 - Insertion: 30N max. for 4P,45N Max. for 5P
 - Withdraw: 30N max. for 4P,45N Max. for 5P
- Sinusoidal vibration per IEC60512, Test 6d
- Mechanical shock per EIA364-27

MATERIALS

- · Nylon for HSG
- · TPU for overmolding
- Copper alloy for metal nuts, Nickel plated Cable jacket materials: PVC and PUR
- · Cable information:
 - Temperature rating:
 - Power cable AWM2464 4C AWG14 (2.5mm²)
 PVC black

Operating temperature -40°C to +80°C (fixed) -20°C to +80°C (flexible)

• Power cable AWM20233 4C AWG16 (1.5mm²) PUR black drag chain

Operating temperature -50°C to +80°C (fixed) -30°C to +80°C (flexible)

 Power cable AWM2464 5C AWG14 (2.5mm²) PVC Gray

Operating temperature -40°C to +80°C (fixed) -20°C to +80°C (flexible)

Power cable AWM20233 5C AWG14 (2.5mm²)
 PUR Gray drag chain

Operating temperature -40°C to +80°C (fixed) -20°C to +80°C (flexible)

Power cable AWM20233 5C AWG16 (1.5mm²)
 PUR Gray drag chain

Operating temperature -50°C to +80°C (fixed) -30°C to +80°C (flexible)

Power cable AWM20233 5C AWG14 (2.5mm²)
 PUR Gray Shielded Drag chain
 Operating temperature -50°C to +80°C (fixed)
 -30°C to +80°C (flexible)

- PUR cables suitable for drag chain application (up to 4 million cycles)
- · Oil resistant
- Flame retardant: VW-1/FT1
- UV resistant
- · High Conductivity Copper alloy for terminals, Gold plated

STANDARDS

- UL 2237
- AWM style cables
- Electrical Standard 61076-2-111

Note: Color coding has been introduced by the "PROFIBUS and PROFINET International" (PI) user organization for better identification and to avoid confusion during installation:

- 4-pole versions have a black contact carrier and jacket
- 5-pole versions have a grey contact carrier and jacket

The contact carriers and the cables are color-coded so that end users don't confuse the 4-pin and 5-pin variants. The 4-pin L-coded M12 variants have a black contact carrier and cable. The 5-pin variants with an FE contact have a gray contact carrier and cable.

S B X W Y L M N -XXX

T TE Brand 4 Circular Connector 1 M12 S Shielding 5 Unshielded 6 Shielded B Forms 1 Single Sided 2 Double Sided X Interface Type 1 Male Straight 2 Male Angled 3 Female Straight 4 Female Angled 5 Male Straight to Female Straight 6 Male Straight to Female Angled A Male Angled to Female Straight		
S Shielding Unshielded Unshielded Shielded B Forms Single Sided Double Sided X Interface Type Male Straight Male Angled Female Straight Female Angled Male Straight to Female Straight Male Straight to Female Angled Male Straight to Female Angled	Т	TE Brand
S Shielding Unshielded Shielded B Forms Single Sided Double Sided Interface Type Male Straight Male Angled Female Straight Male Straight Male Straight to Female Straight Male Straight to Female Angled Male Straight to Female Angled	4	Circular Connector
5 Unshielded 6 Shielded B Forms 1 Single Sided 2 Double Sided X Interface Type 1 Male Straight 2 Male Angled 3 Female Straight 4 Female Angled 5 Male Straight to Female Straight 6 Male Straight to Female Angled	1	M12
5 Unshielded 6 Shielded B Forms 1 Single Sided 2 Double Sided X Interface Type 1 Male Straight 2 Male Angled 3 Female Straight 4 Female Angled 5 Male Straight to Female Straight 6 Male Straight to Female Angled		
B Forms Single Sided Double Sided Interface Type Male Straight Male Angled Female Straight Male Straight Male Straight Male Straight to Female Straight Male Straight to Female Angled Male Straight to Female Angled	S	Shielding
B Forms 1 Single Sided 2 Double Sided X Interface Type 1 Male Straight 2 Male Angled 3 Female Straight 4 Female Angled 5 Male Straight to Female Straight 6 Male Straight to Female Angled	5	Unshielded
1 Single Sided 2 Double Sided X Interface Type 1 Male Straight 2 Male Angled 3 Female Straight 4 Female Angled 5 Male Straight to Female Straight 6 Male Straight to Female Angled	6	Shielded
1 Single Sided 2 Double Sided X Interface Type 1 Male Straight 2 Male Angled 3 Female Straight 4 Female Angled 5 Male Straight to Female Straight 6 Male Straight to Female Angled		
 Double Sided X Interface Type Male Straight Male Angled Female Straight Female Angled Male Straight to Female Straight Male Straight to Female Angled Male Straight to Female Angled 	В	Forms
X Interface Type 1 Male Straight 2 Male Angled 3 Female Straight 4 Female Angled 5 Male Straight to Female Straight 6 Male Straight to Female Angled	1	Single Sided
1 Male Straight 2 Male Angled 3 Female Straight 4 Female Angled 5 Male Straight to Female Straight 6 Male Straight to Female Angled	2	Double Sided
1 Male Straight 2 Male Angled 3 Female Straight 4 Female Angled 5 Male Straight to Female Straight 6 Male Straight to Female Angled		
2 Male Angled 3 Female Straight 4 Female Angled 5 Male Straight to Female Straight 6 Male Straight to Female Angled	X	Interface Type
 Female Straight Female Angled Male Straight to Female Straight Male Straight to Female Angled 	1	Male Straight
4 Female Angled 5 Male Straight to Female Straight 6 Male Straight to Female Angled	2	Male Angled
5 Male Straight to Female Straight 6 Male Straight to Female Angled	3	Female Straight
StraightMale Straight to Female Angled	4	Female Angled
	5	_
A Male Angled to Female Straight	6	Male Straight to Female Angled
	А	Male Angled to Female Straight

W	Wire Gauge
9	14 AWG PVC
В	14 AWG PUR
С	16 AWG PUR
Υ	Cable Grip
9	Black TPU
L	Code Type
L	L Code
М	Jacket Color
M	Jacket Color Black
1	Black

N	Pole Numbers
4	4 Poles
5	5 Poles

-00L	Cable Length
-001	0.5M
-002	1.0M
-003	1.5M
-020	2.0M
-004	3.0M
-005	5.0M
-006	7.0M
-007	10.0M
-200	20.0M
-XXX	Customized Cable Length
-XXO	XX.0M
-XX5	XX.5M
-99X	(<1M)0.XM

Following PI Guidelines, the available configurations are as below table:

Wire Gauge	Positions	Amp/V	Cable Materials	Contact Carrier
AWG14 (2.5mm²)	4	16A/63V	PVC black	Black
AWG16 (1.5mm²)	4	12A/63V	PUR black drag	Black
AWG14 (2.5mm²)	5 (4+FE)	16A/63V	PVC gray	Gray
AWG14 (2.5mm²)	5 (4+FE)	16A/63V	PUR gray drag	Gray
AWG16 (1.5mm²)	5 (4+FE)	12A/63V	PUR gray drag	Gray
AWG14 (2.5mm²)	5 (4+FE)	16A/63V	PUR gray Shield drag	Gray

Note: Color coding has been introduced by the "PROFIBUS and PROFINET International" (PI) user organization for better identification and to avoid confusion during installation:

- 4-pole versions have a black contact carrier and jacket
- 5-pole versions have a grey contact carrier and jacket

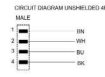
The contact carriers and the cables are color-coded so that end users don't confuse the 4-pin and 5-pin variants. The 4-pin L-coded M12 variants have a black contact carrier and cable. The 5-pin variants with an FE contact have a gray contact carrier and cable.

WIRING SCHEMA UNSHIELDED 4P

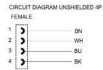
Wiring Diagram: M12 L-code Cable Single Ended

From Pin	4 Poles	To Pin
1	Brown	-
2	White	-
3	Blue	-
4	Black	-
Shielded	Metal Nut	-





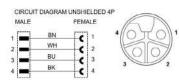




Wiring Diagram: M12 L-code Cable Double Ended

From Pin	4 Poles	To Pin
1	Brown	1
2	White	2
3	Blue	3
4	Black	4



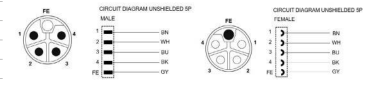


Application	Code	Pin Assignment	Male	Female	Shielding
Power	L-code	PIN1 Brown PIN2 White PIN3 Blue PIN4 Black	1 0 4	4 1	Option on metal nut

WIRING SCHEMA UNSHIELDED 5P

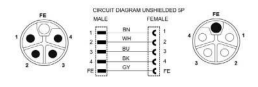
Wiring Diagram: M12 L-code Cable Single Ended

From Pin	5 Poles	To Pin
1	Brown	-
2	White	-
3	Blue	-
4	Black	-
FE	Gray	-



Wiring Diagram: M12 L-code Cable Double Ended

5 Poles	To Pin
Brown	1
White	2
Blue	3
Black	4
Gray	FE
	Brown White Blue Black

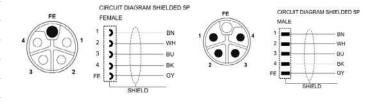


Application	Code	Pin Assignment	Male	Female	Shielding
Power	L-code	PIN1 Brown PIN2 White PIN3 Blue PIN4 Black FE Gray	1	4 TE 1	N/A

WIRING SCHEMA SHIELDED 5P

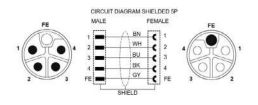
Wiring Diagram: M12 L-code Cable Single Ended

5 Poles	Side 2
Brown -	
White	-
Blue	-
Black	-
Gray	-
Metal Nut	-
	White Blue Black Gray



Wiring Diagram: M12 L-code Cable Double Ended

Side 1	5 Poles	Side 2
1	Brown	1
2	White	2
3	Blue	3
4	Black	4
FE	Gray	FE
Shielded	Metal Nut	Shielded



Application	Code	Pin Assignment	Male	Female	Shielding
Power	L code	PIN1 Brown PIN2 White PIN3 Blue PIN4 Black FE Gray	1	FE 1	On metal nut

Part Number List

Part Number	Part Description	Code	POS	Туре	Cable Material	
T4151199L14-001	M12L-4MS-0.5-PVC 14AWG BK			Male Straight		
T4151299L14-001	M12L-4MR-0.5-PVC 14AWG BK			Male Right Angle		
T4151399L14-001	M12L-4FS-0.5-PVC 14AWG BK	-	-		Female Straight	PVC 14 AWG Black
T4151499L14-001	M12L-4FR-0.5-PVC 14AWG BK	L	4	Female Right Angle		
T4152599L14-001	M12L-4MS-0.5-4FS- PVC 14AWG BK			Male Straight to Female Straight		
T4152699L14-001	M12L-4MS-0.5-4FR- PVC 14AWG BK			Male Straight to Female Right Angle		
T4152A99L14-001	M12L-4MR-0.5-4FS- PVC 14AWG BK			Male Right Angle to Female Straight		

Part Number	Part Description	Code	POS	Туре	Cable Material		
T41511C9L14-001	RPC-M12L-4MS-0.5- PUR 16AWG BK	L			Male Straight		
T41513C9L14-001	RPC-M12L-4FS-0.5- PUR 16AWG BK			Female Straight	PUR 16 AWG Black		
T41514C9L14-001	RPC-M12L-4FR-0.5- PUR 16AWG BK		L			Female Right Angle	TOK 10 AWG Black
T41525C9L14-001	RPC-M12L-4MS-0.5- 4FS-PUR 16AWG BK			4	Male Straight to Female Straight	1	
T41526C9L14-001	RPC-M12L-4MS-0.5- 4FR-PUR 16AWG BK			Male Straight to Female Right Angle	8		
T4152AC9L14-001	RPC-M12L-4MR-0.5- 4FS-PUR 16AWG BK			Male Right Angle to Female Straight			

Note: Cable lengths are available up to 20mtrs. For full scope of lengths please visit PN guide on page 3

Part Number List

Part Number	Part Description	Code	POS	Туре	Cable Material
T4151199L25-001	RPC-M12L-5MS-0.5- PVC 14AWG GY			Male Straight	
T4151399L25-001	RPC-M12L-5FS-0.5- PVC 14AWG GY			Female Straight	PVC 14 AWG Gray
T4151499L25-001	RPC-M12L-5FR-0.5- PVC 14AWG GY	L		Female Right Angle	T VC I4 AVVO GIUY
T4152599L25-001	RPC-M12L-5MS-0.5- 5FS-PVC 14AWG GY		5(4+FE)	Male Straight to Female Straight	
T4152699L25-001	RPC-M12L-5MS-0.5- 5FR-PVC 14AWG GY		_	Male Straight to Female Right Angle	
T4152A99L25-001	RPC-M12L-5MR-0.5- 5FS-PVC 14AWG GY			Male Right Angle to Female Straight	

Part Number	Part Description	Code	POS	Type	Cable Material		
T41511B9L25-001	RPC-M12L-5MS-0.5- PUR 14AWG GY			Male Straight			
T41512B9L25-001	RPC-M12L-5MR-0.5- PUR 14AWG GY			Male Right Angle			
T41513B9L25-001	RPC-M12L-5FS-0.5- PUR 14AWG GY					Female Straight	PUR 14 AWG Gray
T41514B9L25-001	RPC-M12L-5FR-0.5- PUR 14AWG GY	L	5(4+FE)	Female Right Angle			
T41525B9L25-001	RPC-M12L-5MS-0.5- 5FS-PUR 14AWG GY			Male Straight to Female Straight			
T41526B9L25-001	RPC-M12L-5MS-0.5- 5FR-PUR 14AWG GY			Male Straight to Female Right Angle			
T4152AB9L25-001	RPC-M12L-5MR-0.5- 5FS-PUR 14AWG GY			Male Right Angle to Female Straight			

Part Number List

Part Number	Part Description	Code	POS	Туре	Cable Material	
T41511C9L25-001	RPC-M12L-5MS-0.5- PUR 16AWG GY			Male Straight		
T41512C9L25-001	RPC-M12L-5MR-0.5- PUR 16AWG GY			Male Right Angle		
T41513C9L25-001	RPC-M12L-5FS-0.5- PUR 16AWG GY				Female Straight	PUR 16 AWG Gray
T41514C9L25-001	RPC-M12L-5FR-0.5- PUR 16AWG GY	L	5(4+FE)	Female Right Angle		
T41525C9L25-001	RPC-M12L-5MS-0.5- 5FS-PUR 16AWG GY			Male Straight to Female Straight		
T41526C9L25-001	RPC-M12L-5MS-0.5- 5FR-PUR 16AWG GY			Male Straight to Female Right Angle		
T4152AC9L25-001	RPC-M12L-5MR-0.5- 5FS-PUR 16AWG GY			Male Right Angle to Female Straight		

Part Number	Part Description	Code	POS	Туре	Cable Material			
T41611B9L25-001	RPC-M12L-5MS-0.5- SH PUR 14AWG GY			Male Straight				
T41612B9L25-001	RPC-M12L-5MR-0.5- SH PUR 14AWG GY			Male Right Angle				
T41613B9L25-001	RPC-M12L-5FS-0.5- SH PUR 14AWG GY						Female Straight	PUR 14 AWG Shielded Gray
T41614B9L25-001	RPC-M12L-5FR-0.5- SH PUR 14AWG GY	L	5(4+FE)	Female Right Angle				
T41625B9L25-001	RPC-M12L-5MS-0.5-5FS- SH PUR 14AWG GY				Male Straight to Female Straight			
T41626B9L25-001	RPC-M12L-5MS-0.5-5FR- SH PUR 14AWG GY			Male Straight to Female Right Angle				
T4162AB9L25-001	RPC-M12L-5MR-0.5-5FS- SH PUR 14AWG GY			Male Right Angle to Female Straight				

te.com

© 2021 TE Connectivity. All Rights Reserved.

TE Connectivity, TE connectivity (logo) and Every Connection Counts are trademarks owned or licensed by TE Connectivity. All other logos, products and/or company names referred to herein might be trademarks of their respective owners.

While TE has made every reasonable effort to ensure the accuracy of the information in this brochure, TE does not guarantee that it is error-free, nor does TE make any other representation, warranty or guarantee that the information is accurate, correct, reliable or current. TE reserves the right to make any adjustments to the information contained herein at any time without notice. TE expressly disclaims all implied warranties regarding the information contained herein, including, but not limited to, any implied warranties of merchantability or fitness for a particular purpose. The dimensions in this catalog are for reference purposes only and are subject to change without notice. Specifications are subject to change without notice. Consult TE for the latest dimensions and design specifications.

11/21 AK

