Data Sheet September 2013

Product Description

Use a 3M[™] Wire Connector O/B+ to electrically connect two or more conductor ends in a pigtail application and insulate the connection.

Agency Approvals & Self Certifications



Underwriters Laboratories Standard NO. UL 486C 3M File NO. E23438



Canadian Standards Association Standard NO. 22.2 NO. 188-M1983 3M File NO. LR15503



IEC Publications 685-1 and 685-2-4 3M File NO. E95240

UL Listed

As a Pressure Wire Connector tested per UL Standard 486C UL File No. E23438

Operating Temperature: 105°C (221°F) Voltage Rating: 600 volts max. Building wire 1000 volts max. signs and lighting fixtures (luminaries)

Flammability Rating: UL94 V-2

CSA Certified

CSA Standard C22.2 No. 188-M1983, CSA File No. LR15503 Operating Temperature: 105°C (221°F) Voltage Rating: 600 volts max. Building wire 1000 volts max. signs and lighting fixtures (luminaries)

Flammability Rating: C22.2 No. 0.6 V-2

Federal Specification W-S-610

"Commercial Package Only"

Туре	Class	Kind	Style
1	1	cu	G

Applications

AWG Range: COPPER conductors only, No. 22 thru No. 12 solid and/or stranded.

METRIC Range: COPPER conductors only, 0,5 mm 2 thru 2,5 mm2, ridged (solid or stranded) and flexible (See wire matrix for specific wire combinations.)



Specifications - Product

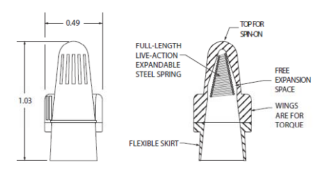
Weight: 0.0025 lbs. (1,13 gm)

Construction:

Spring: Spring steel, corrosion-resistant coating

Insulator: Flame retardant, polypropylene and thermoplastic elastomer,

color coded; orange/blue



Specifications – Engineering/ Architectural 3M™ Wire Connector O/B+ is capable of connecting two or more wires in a pigtail application, in the wire range of No. 22 thru No. 12 AWG solid and/or stranded copper conductors. The connector shall be constructed with an active (live) spring with a corrosion resistant coating.

Typical Physical and Electrical Properties

Performance Test (The following tests were performed to the specifical	tions of UL Standard 486C and CSA Standard C22.2 No. 188-
M1983.) unless stated	
Test	Typical Value
Static -Heathing	Pass
Secureness	Pass
Pullout	Pass
Dielectric Voltage Withstand	Pass
Secureness-Of-Insulation	Pass
Flammability	Pass
Salt Spray (Per MIL-STS-1344A Method 1001.1)	Pass
Vibration (Per MIL-STS-1344A Method 2005.1)	Pass
UV Exposure (Per ASTM G-53-77)	Pass

Fluid Immersion Test

1 1010 111110 1010 1010 1			
Typical Reagents and Materials From ASTM D 543-87 and MIL-STD-1344A (Connectors were immersed in the			
following chemicals for seven days at 23°C ±2°C.			
Acetic Acid	Pass		
Acetone	Pass		
Detergent Solution, Heavy Duty	Pass		
Ethyl Alcohol (95%)	Pass		
Ethyl Alcohol (50%)	Pass		
Heptane	Pass		
Hydrogen Peroxide Solution 28%	Pass		
Methyl Alcohol	Pass		
Sodium Hydroxide Solution	Pass		
Mineral Sprit	Pass		
Lubricating Oil	Pass		

Installation Techniques

A CAUTION

Turn power off before installing or removing connector. All electrical work should be done according to appropriate electrical codes.

- 1. Strip wire insulation: 22–16 AWG = 5/8" 14–12 AWG = 1/2"
- 2. Firmly grasp wires, making sure insulation ends are even and tightly bundled. (Wires may be twisted or untwisted.) Lead stranded wires slightly. Slip the connector over wire tips.
- 3. Turn connector onto wires in clockwise direction until secure.
- 4. To remove, turn connector counter-clockwise.

Nire	Matrix			MetricW	/ire Combir	nation						
				Cross Se	ction Capa	city 1,0 mm ² through 5,0 mm ²						
	1 • • • • •]		Conduct	or Combin	ations	Quan	tity	Size	2	Ту	pe
	3						2-6	5	0,5 m	m²	sol	/str.
	4 • • • • 5 • • • 6						2-5	5	0,75 n	nm²	sol	/str.
	1		1				2-4	1	1,0 m	ım²	sol.	/str.
	2	••••					2-4	1	1,5 m	ım²	sol.	/str.
SOL	4 •						3		2,5 m	ım²	S	ol.
	6	••		*Only A\	WG wire siz	e combinati	ions are l	JL LISTED	or CS	A Certi	fied.	
STR	1											
20 SOL	1 2 3 4 5											
18 STR	1 2 3 4	::-	:::	:::	:::							
18 SOL	1 2 3 4	:::	:::	:::	:::	:::						
16 STR	1 2 3 4 4	::-	:::	::	:::	:::	::-					
16 SOL	1 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	:::	:::	:::	:::	:::	::-	::-				
14 STR	1 0 0 0 0	****	****	****	::**	::	***	***	**		_	
14 SOL	1 0 0 0 0	****	****	****	::**	::	***	***	:•	::		_
12 STR	1 2				:***	:***	•••	•••	••	••	•	
12 SOL	1 2				:***	••••	•••	•••	••	••	•	:
	1 2 3 4 5 6	123456	12345	12345	1234	1234	123	123	12	12	1	1
O/B-	+ 22 STR	22 SOL	20 STR	20 SOL	18 STR	18 SOL	16 STR	16 SOL	14 STR	14 SOL	12 STR	12 SOL

Shelf-Life & Storage	This product has a 5-year shelf life from date of manufacture when stored in a humidity controlled storage (10°C/50°F to 27°C/80°F and <75% relative humidity).
Availability	Please contact your local distributor; available from 3M.com/electrical {Where to Buy} or call 1-800-245-3573.

3M is a trademark of 3M Company.

Important Notice	All statements, technical information, and recommendations related to 3M's products are based on information believed to be reliable, but the accuracy or completeness is not guaranteed. Before using this product, you must evaluate it and determine if it is suitable for your intended application. You assume all risks and liability associated with such use. Any statements related to the product, which are not contained in 3M's current publications, or any contrary statements contained on your purchase order, shall have no force or effect unless expressly agreed upon, in writing, by an authorized officer of 3M.				
Warranty; Limited Remedy; Limited Liability	This product will be free from defects in material and manufacture at the time of purchase. 3M MAKES NO OTHER WARRANTIES INCLUDING, BUT NOT LIMITED TO, ANY IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. If this product is defective within the warranty period stated above, your exclusive remedy shall be, at 3M's option, to replace or repair the 3M product or refund the purchase price of the 3M product. Except where prohibited by law, 3M will not be liable for any indirect, special, incidental or consequential loss or damage arising from this 3M product, regardless of the legal theory asserted.				



Electrical Markets Division 6801 River Place Blvd. Austin, TX 78726-9000 800.245.3573 FAX: 800.245.0329 www.3M.com/electrical

Please recycle © 3M 2013 All rights reserved 78-8121-1125-6 Rev D

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for 3M manufacturer:

Other Similar products are found below:

951240-2520-AR-PR 8225-8003 961216-5500-AR-PR 966218-2000-AR-PR 953214-2000-AR-PR 3659-60 8R37-N001 951106-2530-AR-PR 961224-5500-AR-PR 7630810583 951244-2520-AR-PR 151230-8422-RB 80-0012-6467-2 929836-01-10-RK 951109-2530-AR-PR 929647-02-02-I 929647-09-01-I 961107-6404-AR 953230-2000-AR-PR 929665-01-02-I 961120-6404-AR 961114-6404-AR 929835-01-05-RK 961214-6404-AR H-33-BOX 929835-01-07-RK 961103-6804-AR 929834-01-15-RK 929665-01-06-I 929834-01-04-RK 961110-6404-AR 929647-03-03-I 929647-09-03-I 929700-01-06-RK CT6BK30-M 961208-6404-AR 929665-02-04-I 6A11-A0121-007.0-0 FDV14-187C 8124/14 812510-100 8125/17 813216 8204-3LFM 8425-8 8444-21B1-RK-TP MNG14BCX FP-301 1 BLUE 100 FV14-6C 923660-20