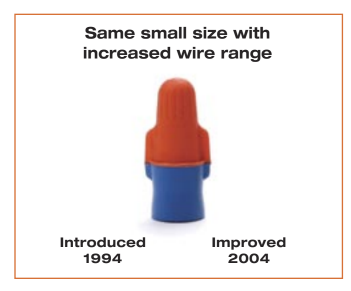
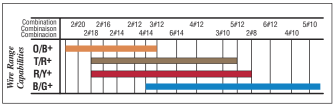
- Replaces yellow, orange, blue and grey spring connectors
- Small connector easily fits in tight spaces, but also accommodates up to three #12 AWG solid copper wires, or four #14 AWG solid copper wires
- Designed for maintenance and repair



The O/B+ Wire Connector from 3M

Innovation that connects you with what you need.





Product	Pack Qty	MOQ	UPC #
0/B+ (box)	100	1,000	054007-43152-7
0/B+ (jug)	500	10,000	054007-43153-4

The improved 3M™ O/B+ Connector will help electricians do more with less. The O/B+ connector combines a very small shell with an increased wire range. The improved spring bites wire quickly with less effort and accommodates from two #22 AWG wires up to three #12 AWG wires or four #14 AWG wires. The very small shell fits easily into tight spaces and its flexible skirt helps protect workers from contact with overstripped wires. With such a wide wire range, you can save money by buying fewer connectors.

O/B+ Connector

- Incredible wire range (2 #22 AWG up to 3 #12 AWG (solid) or 4 #14 AWG)
- One connector replaces four (yellow, orange, grey and blue)
- Smooth comfortable feel
- Quick bite spring design
- Compatible with 3M[™] WCD-P and WCD-H Wire Connector Drivers
- · Perfect for ballast work.



Wire	Matrix			Metric	Wire Comi	bination							7
				Cross 5	ection Cap	pacity		1,0 mm	r' throu	igh 5,0	mm ²	4	7
77 3 STR 4				Conductor Combinations		Quar 2- 2- 2-		0,5 m 0,75 m	mm"	80	lype st/str. st/str.		
77 3 90L 4				*Only A	WG wres	ize combin	2 2	1	1,5 m 2,5 m	m ²	80	L/str.	
79 3 STR 4		#	!!! "					24,74,967	2000	00000		00000	
29 3 SOL 4	 "	;; ;;	!!! "	!!! "				-					certified wire combinations.
11 2 SR 3	:: <u>.</u>	ii.	i i	i i	!!! "							num n Rat	Rating ting
10 2 50L 3	::"	H _L	!!! "	i	!! "	ii							
14 2 STR 3	!! "	j ii"	!! "	! ::	ii	! :::	#						
14 2 SOL 3	ii	i i	!! "	i	ii	ii	#"	:: •					
14 1 sm 2	:::-	:::.	::::	::: .	::	:	::-	:::	::				
14 1 100. 3	:::-	:::-	:::-	:::.	::	!:	::-	:::	:.	**		_	
17 1 5TH 2			7		:	:	•••	•••	••	••	•	1	
12 1 80L 2					:***	:***	•••	•••	••	••	•	:	1
0/B+	1 2 3 4 5 6 22 STR	1 2 3 4 5 6 22 50L	1 2 3 4 5 36 SIR	1 2 3 4 5 29 50L	12 3 4 18 18	1 2 3 4 22 518	1 7 3 16 578	1 2 3 16 808	1 2 14 536	1 2 14 30L	1 12 578	1 12 50L	1

3M is a trademark of 3M Company.



is a trademark of Underwriters Laboratories.



is a trademark of the European Union.



Important Notice

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.

Warranty; Limited Remedy; Limited Liability.

This product will be free from defects in material and manufacture as of 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 loss or damage arising from this 3M product, whether, indirect, special, incidental or consequential 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

