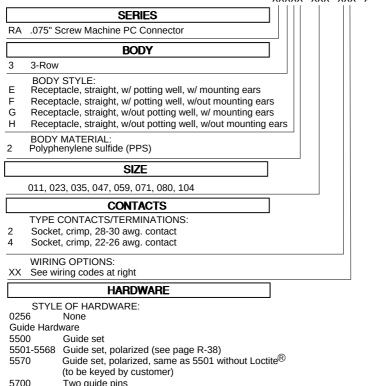


PLUG: RA3H2-080-4EA-5900 XXXXX-XXX-XXX-XXX



Guide Hardware						
5500	Guide set					
5501-5568	Guide set, polarized (see page R-38)					
5570	Guide set, polarized, same as 5501 without Loctite®					
	(to be keyed by customer)					
5700	Two guide pins					
5800	Two guide sockets					
Jacking Hardware						
2900	Fixed jackset					
3000	Fixed jackset, reversed					
1900	Two fixed jackscrews					
2000	Two fixed jacksockets					
5900	Hex turning jackset, .200" knob					
6000	Hex turning jackset, reversed, .200" knob					
6100	Two hex turning jackscrews, .200" knob					
6200	Two hex turning jacksockets, .200" knob					
6400	Turning jackset, .490" knob					
6500	Turning jackset, reversed, .490" knob					
6600	Two turning jackscrews, .490" knob					
6700	Two turning jacksockets, .490" knob					

## 

If potting well is used with a pre-wired connector, it will be potted and not repairable. If potting well is not used with a pre-wired connector, it will not be potted. Contacts that are not potted in place can be removed and replaced only one time. See page R-33.4 for crimp instructions, contact insertion and contact removal tools.

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TYP	E and CO	LENGTH		
Code Mil-W-1	<b>Size</b> 6878/4	Color	Code	<b>Length</b> (+1"/-0")
A B C D E F G H J K	22 awg 22 awg 24 awg 24 awg 26 awg 26 awg 28 awg 30 awg 30 awg	Ten repeating White Ten repeating White Ten repeating White Ten repeating Ten repeating	A B C D E F G H J K L	6" 12" 18" 24" 30" 36" 42" 48" 54" 60" 66"
Mil-W-2 L M N P R S T U V	2759/33 22 awg 22 awg 24 awg 26 awg 26 awg 28 awg 28 awg 30 awg 30 awg	White Ten repeating White Ten repeating White Ten repeating White Ten repeating White	M N P R S	72" 84" 96" 108" 120"

## **USING WIRE CODES:**

RA3H2-080-4EA-5900

Type and Color ———— Length

Color sequence for Ten repeating wire colors:

(Beginning in position #1)

Black

Brown Red

Orange Yellow

Green

Blue

Violet

Grey

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Repeat this sequence until connector is fully loaded.