

# 10348 UNI-LOCK CONNECTOR

1000V/500A

10348-XXXX- XXX



CONDUCTORS:  
**(3) POWER**  
**(1) GROUND**  
**(1/2) PILOTS**



## 1. Configuration

## 2. Color

- 2-1P = Female Cable Attachable Single Pilot
- 2 = Female Cable Attachable Dual Pilot
- 3-1P = Male Cable Attachable Single Pilot
- 3 = Male Cable Attachable Dual Pilot
- 4-1P = Male Panel Mount Single Pilot – Insert Only
- 4 = Male Panel Mount Dual Pilot – Insert Only
- 5-1P = Female Panel Mount Single Pilot – Insert Only
- 5 = Female Panel Mount Dual Pilot – Insert Only
- 7-1P = Female Panel Mount Single Pilot
- 7 = Female Panel Mount Dual Pilot
- 10-1P = Male Panel Mount Single Pilot
- 10 = Male Panel Mount Dual Pilot
- G = Grounded

- BLK = Standard Black
- RED = Red
- WHT = White
- ORG = Orange
- BLU = Blue
- GRN = Green
- YEL = Yellow

Corporate Office  
 11782 Country Club Road  
 West Frankfort, Illinois 62896  
 Tel 618-932-2151  
 Fax 618-937-2715

US Sales  
 Heath Dotson  
[Heath.dotson@specialmineservices.com](mailto:Heath.dotson@specialmineservices.com)

International Sales  
 Marshall Girtman  
[Marshall.girtman@specailmineservices.com](mailto:Marshall.girtman@specailmineservices.com)

Canadian Office  
 Tel 647-808-0965  
 Fax 847-656-5094  
[SMSConnectors@aol.com](mailto:SMSConnectors@aol.com)

## Accessories

	Male	Female
Panel Mount Shells	324095	324065
Protective Caps	3325656-12	3325656-11
Pilot Short Circuiting Cap – Female Receptacle Only	N/A	8348-8

Select Grommet to Adapt I.D. of Sleeve (supplied on plug) to O.D. of Cable Being Used.

Sleeve No.	O.D. Cable Range Grommet No.	O.D. Cable Range Grommet No.	O.D. Cable Range Grommet No.	O.D. Cable Range Grommet No.	O.D. Cable Range Grommet No.	O.D. Cable Range Grommet No.
<b>325305</b>	3.281 – 3.000 Not Required	3.000 – 2.812 <b>324024-4</b>	2.812 – 2.625 <b>324024-5</b>	2.625 – 2.531 <b>324024-6</b>	2.531 – 2.312 <b>324024-2</b>	2.312 – 2.125 <b>324024-3</b>

One (1) Supplied  
with Connector

## Spare Parts

Premium Hardware Kit: BOM	Description	Qty	Description	Qty	Description	Qty	
	SS 7/8-12 x 1/2" LG	8	YAD1014	2	HC-56	2	<b>KIT-48</b>
	1/4-20 x 1/2" SMSM	2	HC-44	2	1/4-20 x 3/8"	2	

## Ratings

Max. Cable MCM	Current (A)	Voltage (V)	Enclosure
500	500	1000	4X

Wiring Diagram



C CSA US  
**Certified**  
**600V**

(SMS Rated to 1000V)