

MIL-DTL-26500 Type – 48 Series

Wire Splice Connector



SPEED

Contacts

Connectors Cables

Fibe

Special Application Wire Splice Connector

The Amphenol^a 48 Series Wire Splice Connector is a low cost, space-saving connector design that can be used for various applications. The push-mating/twist-pull-unmating feature provides a simple solution to many design requirements without sacrificing performance. This wire splice connector utilizes a metal retention clip for a single size 16 pin and socket contact.

Features and benefits include:

- Push-mating/twist-pull-unmating
- Uses standard M39029/31-229 pin and M39029/32-248 socket contacts
- Incorporates environmental sealing grommet
- Metal collet retention
- Uses standard MIL-DTL-26500 contact removable tools
- Low cost

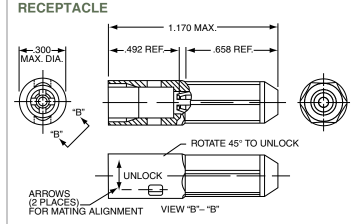
PLUG

- Weight savings design
- Space savings design
- · Color coded connector halves red or blue



Receptacle Wire Splice

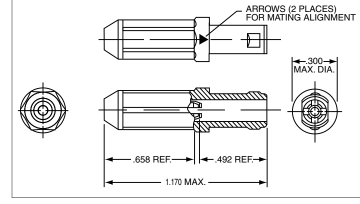
Amphenol 48 Series Part Number	Amphenol 10- Part Number	Color	Size 16 Contact Part Number
48-7191	10-804342	Blue	Pin ZZL-4016-36LD
48-7191-1	10-804342-1	Red	Socket ZZL-4116-36LD



Plug Wire Splice

Amphenol 48 Series Part Number	Amphenol 10- Part Number	Color	Size 16 Contact Part Number
48-7190	10-804341	Blue	Pin ZZL-4016-36LD
48-7190-1	10-804341-1	Red	Socket ZZL-4116-36LD

6500



X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Circular MIL Spec Contacts category:

Click to view products by Amphenol manufacturer:

Other Similar products are found below :

 006-1189-20
 M39029/106-616
 71-VEAM
 809-023
 809-111
 811393-000
 850-014
 97-45-1418P-5(920)
 97-45-1418S-4
 D-602-0106CS076

 AIC12-14P
 AIC16-16PG
 AIC8-12P
 AIC8-8SG
 AIC8-8SRAD
 1495044-1
 BACC47CP2T
 BACC47CP3S
 BACC47DP4
 BACC47GC1A

 BACC47GN1
 16968/2C
 173-900245-91
 241611N001
 2560-220-2031
 27915-38T9
 27964-38T112
 2M809-118
 97-67-36-20
 AIC12-16P

 AIC16-14SG
 AIC16-18PG
 AIC16-18S
 AIC16-20PG
 AIC4-4PG
 CE102S-18
 M39029/30-221
 M39029/77-430
 416-2020-088I
 MDM

 21SH003B-F222
 BA-4120-50LD
 BACC47CN2
 BACC47GC3A
 BACC47GD3A
 BACC47GM1
 52G137 REV A
 CB2-18-21PS
 D-602

 1116CS2727
 D-602-1117CS2727
 419-2082-102
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0