Mighty Mouse Connectors with Size #8 Quadrax, Twinax, Coax or Power Contacts





Size #8 El Ochito® contacts for 10g Base-T Cat 6a ethernet 4 pair cable



Fig. 1 Pin Contact 858-003

Fig. 2

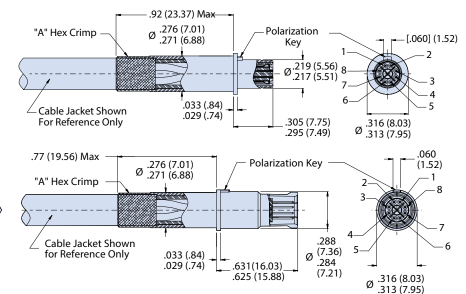
Socket Contact

858-004

El Ochito® contacts accept PIC E6A3826 cable. These snap-in, rear release contacts fit Glenair Series 80 Mighty Mouse connectors and Glenair MIL-DTL-38999 Series I, III and IV connectors with size #8 cavities. Crimp termination. Gold-plated copper alloy, Fluoropolymer insulator. 100 Ohms nominal, 500 Vrms DWV, 5000 MegOhms min at 200 VDC. Supplied unassembled. Sealing boot can be ordered with contact or separately.

or separatery.				
Fig.	Description	Cable Accommodation	Part Number Only	Part Number Contact and Sealing Boot
Fig. 1	Pin	PIC E6A3826	858-003-01	858-003-01F
Fig. 2	Socket	PIC E6A3826	858-004-01;	858-004-01F
Fig. 3	Sealing Boot	PIC E6A3826	687-643-8-2	687-643-8-2

Fully Assembled Contact Shown for Reference Only



Contact Removal Tool

Fig. 3

Sealing Boot

687-643

Plastic tool extracts wired contact from connector. First, remove sealing boot, then insert tool from rear of connector.

Size	Part Number	Military Part Number
#8	859-049	M81969/14-12

Sealing Boot

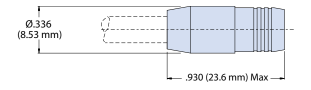
858-003

858-004

If sealing boot is used, slide boot onto wire before terminating contact. After contact is installed in connector, slide boot forward into connector grommet to seal the contact cavity.

Ref Cable Dia. (in.)	Ref. Cable Dia. (mm.)	Part Number
.220	5.59	687-643-8-2





Dimensions in Inches (millimeters) are subject to change without notice.

Rev. 08.04.15

© 2014 Glenair, Inc.

Series 80 Mighty Mouse

U.S. CAGE Code 06324

Printed in U.S.A.

Materia	and Finish
Inner Contact, Outer Contact, Inner Ferrule, Crimp Sleeve	Copper alloy, 50 microinches gold over nickel
Insulator	Fluoropolymer
Sealing Boot Rigid Dielectric	Ultem
Sealing Boot Grommet	Fluorosilicone

Specifications		
Current Rating	1 A	
Insulation Resistance	5000 Meg Ohms minimum	
Dielectric Withstanding Voltage	500Vrms Min @ sea Level	
Temperature Range	-55° C to +175°C	
Durability	>500 cycles	
Corrosion	48 Hrs Salt Spray	
Vibration	IAW AS39029/113	
Thermal Shock	-55° C to +175° C	

Termination tools for size #8 coax contacts for PIC E6A3826 cable



M22520/2-01 crimper for inner contact. Requires *B* positioner, ordered separately. Length is 6.75 inches, weight is approx. 10 oz.

Parallel action tool terminates outer contact. Use with **D** hex crimp dies. 11 inches OAL, 2.0 pounds. Anodized aluminum frame, steel mechanism, plastic handles. Accepts all M22520/5 die cete.

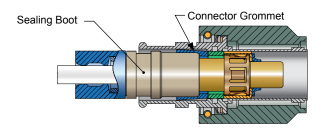
Positioner, Daniels P/N K1906. Use with A crimper, ordered separately. Positioner holds contact at proper depth.

Die set for terminating outer contact and cable shield. Two closures—.231(5.87) hex closure for cable shield and Requires C crimp tool sold separately. Hardened steel, black oxide finish.

Figure	Part Number	Military Part Number	Daniels Part Number
Α	809-015	M22520/2-01	AFM8
В	859-101	None	K1906
С	809-129	M22520/5-01	HX4
D	859-047	M22520/5-45	N/A

About Sealing Boots

The sealing boot is necessary to prevent moisture and contamination from penetrating the connector. The sealing boot is ordered separately. The boot consists of a rigid dielectric sleeve and a fluorosilicone rubber grommet. Slide boot onto cable before terminating contact. After the contact is installed into connector, seat the boot into connector grommet.



Dimensions in Inches (millimeters) are subject to change without notice.

© 2014 Glenair, Inc. Series 80 Mighty Mouse U.S. CAGE Code 06324 Printed in U.S.A.

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 Glenair manufacturer:

Other Similar products are found below:

006-1189-20 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 21-033909-028 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