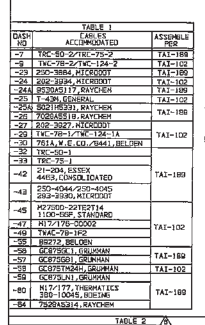
RED INDICATES ORIGINAL



MILITARY PART NO HILITARY CABLE

M49142/05-0001

PART ND

M49142/05-D101 | X17/134-D0001 | X3-0018Y-7 M49142/05-0201 M17/134-00001 M3-0018S-7

M49142/05-0002 M17/134-00002 M3-001B-7

M49142/05-0102 M17/134-00002 M3-0016Y-7

M49142/05-0202 M17/134-00002 M3-00185-7 M49142/05-0007 M17/45-RG108 M3-0018-B

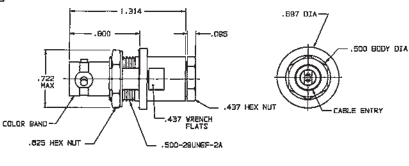
H49142/05-0107 H17/45-RG108 H3-0018Y-B H49142/05-0207 H17/45-R5108 H3-00185-9 M49142/05-0008 M17/176-00002 M3-0018-47 M49142/05-010B M17/176-00002 M3-0018Y-47 M49142/05-0209 N17/178-00002 M3-0018S-47 M49142/05-0008 N17/177-00001 M3-0018-50

M17/134-00001 M3-0018-7

TABLE 3				
POLARIZATION CHART				
KEYING LETTER	DEGREES	DECKEEZ B	DEGREES	EDLDR BAND
NENE	120°	120°	1200	NONE
Ŧ	100*	1500	110	RED
Ŋ	120°	130°	110°	DRANGE
ν _	115°	130°	115°	YELLOW
¥	125°	110°	125*	GREEN
X	130°	100°	1300	BLUE
Υ	110*	140°	1100	VIOLET
Z	100°	_ 160°	100°	GRAY
2	135°	135°	B0°	WHITE

-7 SH□WN





.887 DIA

.437 HEX NUT

±.125

RECOMMENDED

PANEL CUTGUT SCALE: 1/1

.510 OIA

NAY CONTAINED BY THIS CONSIDER IS

PERFORMED TO TROPPETER RECIPIENTS INC.

AND SALLE ROTE OF STANSO, COPIED OF INSO

FOR PROCESSION OF SHARPACTURE VEHICLE

STAN PROCESSION OF SHARPACTURE VEHICLE

PROCESSION OF SHARPACTURE VEHICLE

AND SALVER PROPERTY.

2MDIZIVBR

AJ 11465 FOR CHANGES SEE ECO

DESCRIPTION

.722 MAX	1.314
COLOR BAND	.437 WRENCH

NWDHS ∠ .500-28LNEF-2A

COULT CITIES			
DAZH OM	DIA	ND HZAD	BIA
-7	.274	- <u>33</u>	.21
-9	.285	-42	.30
-23	.183	-43	.20
-24	.191	-45	.18
-24A	.200	-47	- 154
-25	.285	-49	.13
-25A	. 285	-55	.25
-25 i	.183	-56	. 19
-27	.145	- 57 .	. 118
-28	. 191	-5B	.19
-30	.235	-59	٠.
-32	. 181	[-80 <u> </u>	.211

CABLE ENTRY

SH 1

1/19/90

INCH MM

.005 0.13 .095 2.44 .125 3.18

.132 3.35

.145 3.89 .180 4.05

.154 4.17

.183 4.65

.191 4.85

.198 5.03

.200 5.0a

.218 5.54

.221 5.51

.235 5.97

.250 6.35 .274 5.95

.285 7.24 .300 7.82

.437 11.10

.505 12.83

.510 12.95

.525 15.89 .587 17.45

,722 10.34

.800 20.32

1.314 33.38 1.846 45.89

3-001B

DWN APPROVED QATE AAH Bon : FOR

449142/05-0208	M17/177-00001	M3-80182-60
A WHEN CONNI	ECTOR IS SUPPLIED SEE TABLE 2):	TO MILITARY

M49142/05-0109 M17/177-00001 M3-0018Y-60

all PARTS NORMALLY PLATED TES-1A DR TES-1U (NICKEL) ARE TO BE PLATED TES-1M (SILVER)

TROMPETER PART NO.

- b) MARK PART WITH MILITARY PIN (SEE TABLE 2)
- c) BUALITY CONFORMANCE INSPECTION SHALL BE PER MIL-E-48142 SECTION 4.5

IF BEND RELIEF SPRING REGD ADD SUFFIX "BR" TO MODEL ND (SEE FIG 2)

- CONCENTRIC TWINAX/TRIAX TRB BULKHEAD HOUNT CABLE RECEPTACLE
- 3. MAX PANEL THK .160
- 2. FINISH: TFS-1A (NICKEL) 8
- 1. ALL DIM ARE IN INCHES



FIG 2

<u>8J7</u>9 T-7 DASH NO BASIC MODEL NO-FOLARIZATION LETTER (E BURNT BEZ)

	DIA DESCRIBLION	PART NUMBER ITEM
305-0522 305-0521 305-0458	TROMPETER .20: ± .2005 .20: ± .7005 RF connectivity ANG 554	8J79/T/L/Y/%/ X/Y/Z/S/BR
305-0404 305-0382	OWN AAH 1-13-96 MATERIAL CODE IDENT	DRAWING NO. REY
305-0575 205-0382 305-0534 205-0030	CHK BM 1-18-90 - 14949	<u>3-001B AJ</u>
YZZA TX3/ E000-01S	APPR 50 1/19/96 SCALE 2/1 DATE 4/13	3/97 SHEET 1 DF 2

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Cinch Connectivity Solutions: BJ79-7