RED INDICATES ORIGINAL

	DATA CENTATINE IN THE DESIGN	REVISIONS 3-001B SH 1
	ANTA CONTRINCE IN THE CONSERV MEDICAL ANTA CONTRIBUTION OF A CONTRIBUTION OF A CONTRIBUTION ANTA CONTRIBUTION OF A CONTRIBUTICA CONTR	INTER DE REV ED DESCRIPTION DESCRIPTION
	EPPHERS HELTTER PENNTSSION.	AJ 11455 FOR CHANGES SEE ECO AAH BM : FBL 1/19/90
TABLE ! TABLE		
DASH EABLES ASSEMBLE POLARIZATION	HART	
-7 TRC-50-2/TRC-75-2 TA1-189 KEYING A B	C COLOR DEGREES BAND	
-9 T¥C-78-2/T¥C-124-2 TAI-102 NDNE 120° 120°	120° NONE	
-29 250-3664, MICROOOT TAI-169 T 100° 150°	110 ⁴ RED	
-24 202-3034, SICREOUT TAI-102 U 120° 130°	110° DRANGE	
-25 T-434, GENERAL TAI-102 ¥ 125 ⁶ 110 ⁶	115° YELLOW 125° GREEN	
-254 5021H5331, RAYCHEN TAI-188 X 130° 100° -26 7029A5518, RAYCHEM TAI-188 X 130° 100°		
-26 /028A0518, KATLREM (Y 110° 140°		
-29 TWC-78-1/TWC-124-1A TAI-102 S 135° 135°	100° GRAY	
-30 751X,W.E.CO./8441,8ELDEN		INCH MA
-32 TRC-50-1	-	.587 DIA 7 .005 0.13
_/2 21-204, ESSEX		
4905, CD450CT0X120		
~43 250-4044/250-4045 E		.500 BODY DIA (.132 3.33
_45 M27500-22TE2T14		.180 4.05
100-56F, STANDARD		$-\frac{1}{164}$ $\frac{1}{183}$ $\frac{1}{4.65}$
-47 H17/176-00002 -49 TWAC-78-1F2 TAI-102		
-55 B9272,8ELOEN		.198 5.03
-58 GE875GE1, GRUMMAN TAI-188		437 HEX NUT
-57 GC875G81, GRUNHAN TAL-102		FLATS .218 5.54
-59 GC875LN1, GRUMMAN		.221 5.61
-80 N17/177, THERMATIES TAI-189 -7		0-28UNEF-24 .235 5.97
-84 752845314, RAYCHEM		.274 5.95
TABLE 2	<u>IG i</u>	.285, 7.24 .302, 7.82
MILITARY PART ND MILITARY CABLE TROUPETER PART ND PART ND (REF DALY)		
849142/05-0001 817/134-00001 83-0018-7 849142/05-0101 817/134-00001 83-00187-7		510 12.95
M49142/05-0201 M17/134-00001 ME-0018S-7		.625 15.88
K49142/05-0002 K17/134-00002 K3-0018-7 K49142/05-0102 K17/134-00002 K3-0016Y-7		.597 DIA .597 I7.45 .722 18.34
M49142/05-0102 M17/134-00002 M3-0016Y-7 M49142/05-0202 M17/134-00002 M3-0016S-7		437 HEX NUT800 20.32
H49142/05-0007 H17/45-RG108 H3-0018-9		1.314 33.38
W49142/05-0107 W17/45-RG10B W3-0018Y-B W49142/05-0207 W17/45-RG108 M3-0016S-9		
H49142/05-0008 H17/176-00002 H3-0018-47		
H49142/05-010B H17/176-00002 H3-0016Y-47		H MAAAAAAAAAAAAAAA
M49142/05-0209 N17/176-00002 M3-00195-47 M49142/05-0009 N17/177-00001 M3-00195-50		
M48142/05-0109 M17/177-00001 M3-0018Y-50		
M49142/05-0208 M17/177-00001 M3-00185-60	COLOR BAND	
1	-8	±.125 -7 .274 - <u>33 .217</u>
	SHOWN	
6 WHEN CONNECTOR IS SUPPLIED TO MILITARY	2.500-281NEF-24	
	<u> 15 2</u> A	-244 .200 -47 .154
a) ALL PARTS NORMALLY PLATED TES-1A DR TES-1U (NICKEL)		
ARE TO BE PLATED THE HIGH (SILVER)		
b) MARK PART WITH MILITARY PIN (SEE TABLE 2) AND "14949"		21B '
C) BUALITY CONFORMANCE INSPECTION SHALL BE		RECD#MENDED -20 .295 -59 .198
PER MIL-C-49142 SECTION 4.5		PANEL CUTCUT
IF BEND RELIEF SPRING REGD ADD		
SUFFIX "BR" TO NODEL ND (SEE FIG 2)		
4. CDNCENTRIC TWINAX/TRIAX TRB 7, EXAMPLE SULKHEAD MOUNT CABLE RECEPTACLE 7, EXAMPLE	OF COMPLETE MODEL NO:	DIY DESCRIPTION PART NUMBER ITEM
3. MAX PANEL THK .160	<u>BJ79 T-7</u>	-0521 .005 ER connectivity X/Y/Z/S/BR
A		-0458 ANGERA -0404 DWN LAAH 1-13-96 MATERIAL CODE IDENT DRAWING NO. REV
	MODEL ND POLARIZATION LETTER 305-0575 305-	-0382 CHK BHI 1-18-964 14949 3-0018 A L
1. ALL DIM ARE IN INCHES	(SEE TABLE 3) 305-0534 205-	
		T ASSY APPR 52 11996 SCALE 2/1 DATE 4/13/07 SHEET 1 DF 2

Mouser Electronics

Authorized Distributor

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

Cinch Connectivity Solutions: BJ79-9