RED INDICATES ORIGINAL

	1 HZ B100-E ZMINIGATINE REVISIONS
	ANTA CONTRACT IN THE CONTRACT IN THE REVISIONS 3-0018 SH 1
	SPHERS HELTISK HEMITISTICK. AJ 11455 FOR EHANGES SEE ECO AAH BM : FOR 1/19/90
TABLE 1 TABLE 3	
DASH CABLES ASSEMBLE POLARIZATION CHART	
-7 TRC-50-2/TRE-75-2 TAI-189 LETTER DEGREES DEGREES DEGREES BAND	
-9 TWC-78-2/TWC-124-2 TAI-102 NONE 120° 120° 120° NONE	
-29 250-3884, MICR000T TAI-169 T 100 ⁴ (50 ⁶ 110 ⁶ RED -24 202-3934, MICR000T TAI-102 H 120 ⁴ 130 ⁶ 110 ⁶ RED	
-244 9530A5117, RAYCHER TAI-189 V 115° 130° 115° YELLIW	4
-25 1-439, GENERAL TAI-102 ¥ 125 ⁶ 110 ⁶ 125 ⁶ GREEN	
-26 702845518, RAYCHEM 141-188 Y 110° 110° VIG ET	4
27 292-3927. MICROBOT Z 100° 160° 100° GRAY	
-29 TWL-78-1/TWL-124-1A TAI-102 S 135° 135° 80° WHITE	
-32 TRC-50-1	
-33 TRE-75-1	.005 0.13 .095 2.44
-42 21-204, E33EA 4463, CONSOL TOATED TAI-189	
~43 250-4044/250-4045 293-3930, MICRODOT	.500 BODY DIA .132 3.35
1100-55F, STANDARD	
-47 H17/176-00002 -49 TWAC-79-1F2 TAI-102	
-55_ 89272,88L08N	
-58 GC975GC1, GRUMMAN TAI-160	
	COLOR BAND - FLATS
-59 GC875LN1 , GRUMMAN	.525 HEX NUT500-28UNEE-24
-80 N17/177, THERMATICS TAI-188 -7 SHEWN	.250 6.35
-84 752845314, RAYCHEM	.274 5.95
TABLE 2 A	.285 <u>7.24</u> .300 7.8 2
MILITARY PART NO WILITARY CABLE TRUMPETER PART NOA	437]11.10]
(PIN) PART ND (REF DALY) /d. M49142/05-0001 M17/134-00001 M3-0018-7	
H49142/05-0101 H17/134-00001 H3-0018Y-7	510 12,95
K49142/05-0201 K17/134-00001 H3-0018S-7 K49142/05-0002 K17/134-00002 H3-0018-7	
M49142/05-0002 M17/134-00002 M3-0018-7 M49142/05-0102 M17/134-00002 M3-0018Y-7	,722]18.34
M49142/05-0202 M17/134-00002 M3-08169-7	
X49142/05-0007 X17/45-RG108 H3-0018-9 X49142/05-0107 X17/45-RG108 M3-0018Y-9	1.314 33.38 1.846 45.88
M49142/05-0207 M17/45-R5108 M3-00165-9	
H49142/05-0008 H17/176-00002 H9-0018-47	
H49142/05-0108 H17/175-00002 H3-0018Y-47 H49142/05-0208 H17/176-00002 H3-0018Y-47	
M49142/05-0009 M17/177-00001 M3-0018-50	
M48142/05-0109 M17/177-00001 M3-0018Y-50 M49142/05-0209 M17/177-00001 M3-00185-50	
	+,125
.5	25 HEX NUT / 437 TREATE -9 .205 -42 .300
<u>–7 SHOWN</u>	
A WHEN CONNECTOR IS SUPPLIED TO MILITARY PART ND (SEE TABLE 2):	$4 .500 - 281 \text{NEF} - 24 \qquad -45 1.183 \qquad -244 1.200 \qquad -47 1.164 \qquad -484 1.200 1.200 \qquad -484 1.200 -484 1.200 -484 1.200 -484 1.200 -484 1.200 -484 1.200 -484 1.200 -484 1.200 -484 1.200 -484 1.200 -484 1.200 -484 1.200 -484 1.200 1.$
() ALL PARTS NORMALLY PLATED TES-1A OR TES-1U (NICKEL)	
ARE TO BE PLATED TES-IN (SILVER)	
<pre>b) MARK PART WITH MILITARY PIN (SEE TABLE 2) AND '14949'</pre>	
	RECOMMENDED28 (191 -58 (193 -58)
C) BUALITY CONFORMANCE INSPECTION SHALL BE PER MIL-C-40142 SECTION 4.5	PANEL CUTCUT
	SCALE: 1/1
IF BEND RELIEF SPRING REGD ADD	
SUFFIX "BR" TO MODEL ND (SEE FIG 2)	DIY DESCRIPTION PART NUMBER ITEM
4. CONCENTRIC TWINAX/TRIAX TR8 7, EXAMPLE OF COMPLETE MODEL NO SULXHEAD MOUNT CABLE RECEPTACLE	
	ISK ND ARCEST CONSISTENT AND ND. REY
	RIZATION LETTER CHK BHI 1-18-96 - 14949 3-0018 A
1. ALL DIM ARE IN INCHES	ENGR T <tht< th=""> <tht< th=""> <tht< th=""> <tht< th=""></tht<></tht<></tht<></tht<>
L	INTREFEL UT 2

.

Mouser Electronics

Authorized Distributor

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

Cinch Connectivity Solutions: BJ79-47