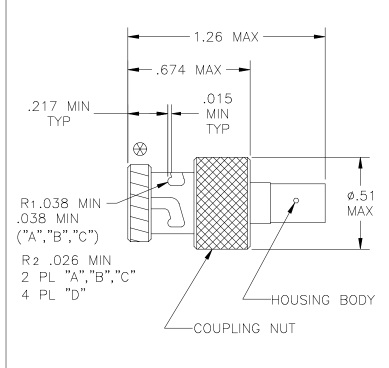
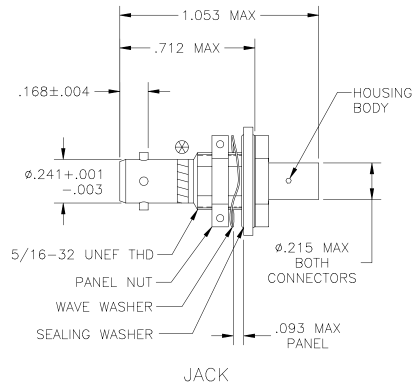
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REVISION								
REV	DESCRIPTION	DATE						
С	REVISED PER DCR NUMBER T-17626	92JUL21						
D	REVISED PER DCR NUMBER T-17978							
Е	REVISED PER DCR NUMBER T-31787	5/9/03						





PLUG CONNECTOR

D-621-0433

D-621-0434

D-621-0435

D-621-0436

D-621-0437

D-621-0438

D-621-0439

D-621-0440

PER FIGURE

PER FIGURE

PER FIGURE

PER FIGURE

PER FIGURE

PER FIGURE

"A"

"A"

"B"

"B"

"C"

"C"

"D"

"□"

LOVATO

INTERFACE

RED RFD

COLOR CODE (X)

PER FIGURE 3

1

WHITE

PER FIGURE

5

8

WHITE

GREEN

GREEN N/A

N/A

CATION

 $\phi.325 + .005$

JACK MOUNTING HOLE (PREFERRED)

-.000

UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE INCHES. METRIC

DIMENSIONS ARE IN BRACKETS. MATERIAL

PLUG

JACK

PI UG

JACK

PLUG

JACK

PLUG

JACK

88APR10

tyco **Electronics**

SPECIFI

Raychem **Products**

Tyco Electronics 305 CONSTITUTION DRIVE MENLO PARK, CALIFORNIA 94025

DRAWING

DECIMAL TOLERANCES

.XXX \pm ------ mm .XX ± ---± ---

--- mm]

FINISH

CONNECTOR, TRIAXIAL SUBMINIATURE BAYONET COUPLED

CONTROL

SEE NOTES CAD FILE

ANGLE TOLERANCE

.X WEIGHT

± ---

T31787A

Downloaded from Arrow.com.

THIRD ANGLE **PROJECTION**

Α

SIZE

06090

CODE IDENT. NO.

D-621-0433/0440

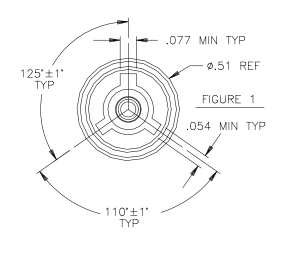
DO NOT SCALE THIS DRAWING

SHEET 1

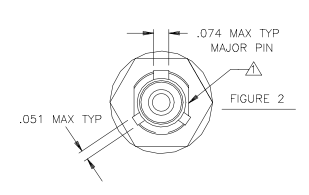
<u>PLUG</u>

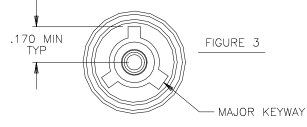
INTERFACE

JACK

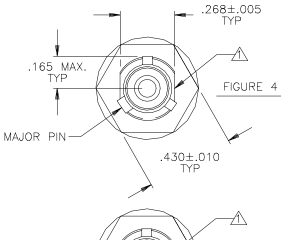


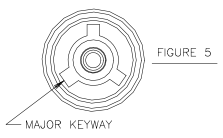




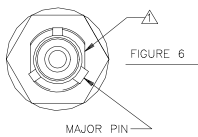


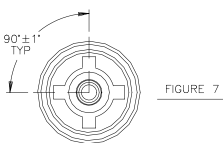




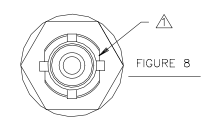












R1 = R2 = .026 MIN 4 PL

MAJOR KEY ORIENTATION WITH RESPECT TO FLATS IS NOT CONTROLLED.

SPECIFICATION CONTROL DRAWING

	SI ECH TOM COMMOD DIVINITION								1 1 0
D	DRAWN	RDL	88APR10	SIZE	CODE IDENT. NO.	DWG.	NO.		REV
	DRAWN	KDL		\land	06090	l П_	-621 - 043	3/0440	
				00090		021 040	J/ U++U		
	LAD I	D FILE:T31787B		DO NOT SCALE THIS DRAWING S			SCALE: NONE	SHEET 2 OF	3

SEE SHEET 1 FOR REVISION

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1.0 MATERIALS AND FINISHES	1.0	MATERIALS	AND	FINISHES
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1.1 HOUSING BODY: BECU PER ASTM-B196 AND 197, TIN PLATED

PER ASTM-B545, OVER NICKEL PER MIL-C-26074

1.2 COUPLING NUT: BECU PER ASTM-B196 AND 197, TIN PLATED

(PLUG) PER ASTM-B545, OVER NICKEL PER MIL-C-26074

1.3 PANEL NUT: BRASS ALLOY PER ASTM-B16, TIN PLATED PER ASTM-B545

(JACK) OVER NICKEL PER MIL-C-26074

1.4 WAVE WASHER: BECU PER ASTM-B194, TIN PLATED PER ASTM-B545

(JACK) OVER NICKEL PER $M-\dot{C}-26074$.

1.5 INSULATION (MIP): POLYETHERSULFONE

1.6 INTERFACIAL SEAL: SILICONE RUBBER

1.7 SEALING WASHER: SILICONE PER A-A-59588 (SAE-AMS3304); STAINLESS STEEL

PER SAE-AMS5513 HALF HÀRD OR ANNEALED,

PASSIVATED PER SAE AMS-QQ-P-35

2.0 PERFORMANCE CAPABILITIES

2.1 QUALIFIED TO TYCO ELECTRONICS/RAYCHEM SPECIFICATION D-6025.

2.2 GENERAL CHARACTERISTICS

2.2.1 OPERATING TEMPERATURE: $-65^{\circ}c$ TO 125°c

2.2.2 INSULATION RESISTANCE: GREATER THEN 5K MEG

2.2.3 DIELECTRIC STRENGTH: 900 VAC @ 60 Hz

2.2.4 CURRENT RATING: 3 AMPS MAX

2.2.5 SALT SPRAY CORROSION RESISTANCE: 1000 HOURS.

3.0 CONTACTS/CABLE CONSTRUCTIONS

3.1 THE CONNECTORS WILL ACCOMMODATE THE FOLLOWING TYCO ELECTRONICS/RAYCHEM CONTACTS:

PART No.	CABLE TYPE	CONTACT DESCRIPTION
D-602-44	TRIAXIAL	SHIELDED PIN
D-602-45	TRIAXIAL	SHIELDED SOCKET
D-602-0126	TWINAXIAL	SHIELDED, TWISTED PAIR, PIN
D-602-0127	TWINAXIAL	SHIELDED, TWISTED PAIR, SOCKET
D-610-09	COAXIAL	POWER, PIN
D-610-10	COAXIAL	POWER, SOCKET

4.0 TERMINATION PROCEDURE: TYCO ELECTRONICS/RAYCHEM ES-61162

SPECIFICATION CONTROL DRAWING

	DRAWN	RDL	88APR10	SIZE	CODE IDENT. NO.	DWG.	NO.		REV
	DRAWN			Δ	06090	Π_	-621 - 043	3/0440	
	CAD FILE:T31787C				00090		021 073		
				DO N	OT SCALE THIS DRA	WING	SCALE: NONE	SHEET 3 OF	3