

JACK

PLUG

CONNECTOR
00.111.

D-621-0033	PLUG	"A"	PER	FIGUR
D-621-0034	JACK	"△"	PER	FIGUR
D-621-0035	PLUG	"B"	PER	FIGUR
D-621-0036	JACK	"B"	PER	FIGUR
D-621-0037	PLUG	"C"	PER	FIGUR

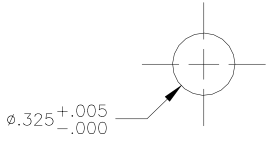
D-621-0038JACK D-621-0039**PLUG**

D-621-0040 **JACK** **INTERFACE**

RE RЕ 2 RE 3 RE PER FIGURE "C" PER FIGURE PER FIGURE

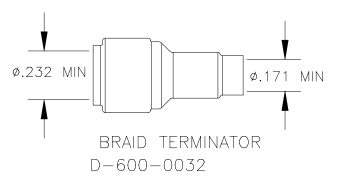
PER FIGURE

JACK MOUNTING HOLE (PREFERRED)





UNRECOVERED STRAIN RELIEF: D-600-0019



SPECIFICATION CONTROL DRAWING

If this document is printed it becomes uncontrolled.

UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES.	DRAWN	J.B.K.	90 NOV	6
METRIC DIMENSIONS ARE	CHECKED			+
IN BRACKETS. DECIMALS	APPROVED			
$\begin{bmatrix} .XXX & \pm & & [& mm] \\ .XX & \pm & & [& mm] \end{bmatrix}$	APPROVED	Z.TEMAN	90 NOV	′ 8
.XX ± [mm] ANGLES	CAD NAME	0049	993-1	
X ± WFIGHT	THIRD AN	GIF [
	PROJECTI			ナト

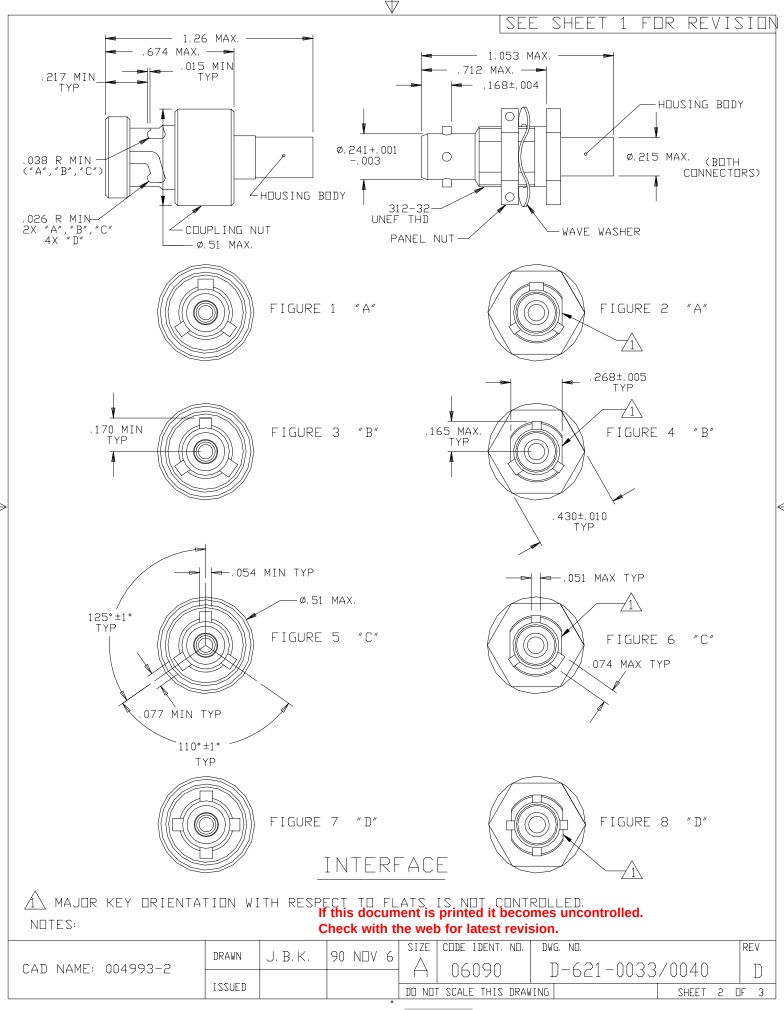
Raychem

300 CONSTITUTION DRIVE MENLO PARK, CALIFORNIA 94025

CONNECTOR, TRIAXIAL, SUBMINIATURE, BAYONET COUPLED

SIZE	CODE IDENT. NO.	DWG. NO.	REV
A	06090	D-621-0033/0040	\square
DO NO	T SCALE THIS DRAWING	SHEET 1 OI	F 3

TITLE



SPECIFICATIONS

1.0 MATERIALS AND FINISHES

1.1 HOUSING BODY: BeCu ALLOY, ASTM B196, TB00 OR TD04,

TIN PLATED PER MIL-T-10727 TYPE I,

 \triangle

OVER NICKEL PER MIL-C-26074

1.1.1 INSULATION (MIP): POLYETHERSULFONE

1.2 COUPLING NUT (PLUG): BeCu ALLOY, ASTM B196, TB00 OR TD04,

NICKEL PER MIL-C-26074

1.3 PANEL NUT (JACK): BRASS ALLOY PER ASTM B16,

NICKEL PLATED PER MIL-C-26074

1.4 WAVE WASHER (JACK): BeCu PER ASTM B194

NICKEL PLATED PER QQ-N-290

1.5 BRAID TERMINATOR

1.5.1 BODY: BRASS ALLOY PER ASTM B16, TIN-LEAD PLATED

PER MIL-P-81728A

1.5.2 SOLDER PREFORM: Sn63 PER QQ-S-571

1.5.3 INSULATION SLEEVE: POLYVINYLIDENE FLUORIDE

1.6 STRAIN RELIEF: WHITE RNF-100 WITH ADHESIVE

2.0 CONTACTS

CABLE TYPE	TRIAXIAL	TRIAXIAL TWINAXIAL			
CONTACT(S)	D-602-44 (PIN)	D-602-0126 (PIN)	D-610-09 (PIN)		
	D-602-45 (SDCKET)	D-602-0127 (SOCKET)	D-610-10 (SDCKET)		

- 3.0 SEE ES61162 FOR CABLE ACCOMODATION AND TERMINATION INFORMATION.
- 4.0 PERFORMANCE REQUIREMENTS
- 4.1 REFER TO RAYCHEM SPECIFICATION D-6025 FOR PRODUCT PERFORMANCE AND QUALLIFICATION REQUIREMENTS.
- 5.0 GENERAL CHARACTERISTICS

5.1 OPERATING TEMPERATURE: -65°C TO 125°C

5.2 INSULATION RESISTANCE: GREATER THAN 5K MEG

5.3 DIELECTRIC STRENGTH: 900 VAC @ 60 Hz 5.4 CURRENT RATING: 3 AMPS MAX.

5.5 CONTACT RESISTANCE: INITIAL: 8 MILLIOHMS MAX.

5.6 PANEL NUT TORQUE (JACK): 10-15 INCH/LBS (WHEN INSTALLING IN PANEL)

6.0 RAYCHEM CABLES (CONSULT RAYCHEM FOR OTHER CABLE REQUIREMENTS)

10602

10605

10612

10613

10614

If this document is printed it becomes uncontrolled. Check with the web for latest revision.

CAD NAME: 004993-3	DRAWN	IRV	90 N□V 6	SIZE	CODE IDENT. NO.	DWG. N□.		REV
	DICHWIN	J. B. K.	90 NUV 6	A	06090	D-621-0033	/0040	
	ISSUED			DO NO	T SCALE THIS DRAW	I IING	SHEET 3	 □F 3

单击下面可查看定价,库存,交付和生命周期等信息

>>TE Connectivity(泰科)