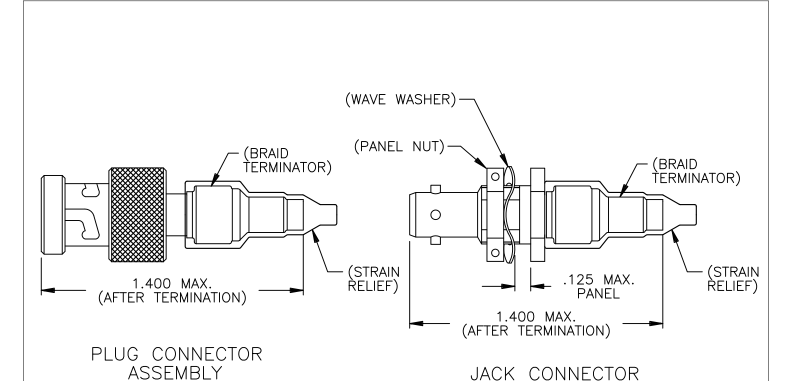
	REVISIONS		
LTR	DESCRIPTION	DATE	APPROVED
N\C	INITIAL RELEASE PER DCR# T-21464	7/11/97	M.HOBSON
Α	REVISED PER DCR# T-23662	10/27/99	M.HIGGY
В	REVISED DWG PER ECO-11-007427	4/11/11	E.CHEN

PART NO.	CONNECTOR CONTACT		INTERFACE
DK-621-0939-4P	PLUG	PIN	D
DK-621-0939-4S	PLUG	SOCKET	D
DK-621-0940-4P	JACK	PIN	D
DK-621-0940-4S	JACK	SOCKET	D

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

Raychem Databus CUSTOMER DRAWING

© 2011 Tyco Electronics Corporation. All Rights Reserved.								11 10
UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES.	DRAWN	ZS.0.	97MAY29		Z TI	TE Conr	nectivity	,
METRIC DIMENSIONS ARE IN BRACKETS.	REDRAWN	MHOBSON	97JUL3	TITLE				
DECIMALS	APPROVED			KITS FOR,				
.XXX ± —— [——mm] .XX ± —— [——mm]	APPROVED			D-621-0939/0940 TRIAXIAL CONNECTORS				
	CAD NAME DK-621-0939/0940-4Xa_CD_B							
│.X —± ——				SIZE	CODE IDENT. NO.	DWG. NO.		REV
WEIGHT	THIRD AND PROJECTION		$\overline{}$	A	06090	DK-621-0939/	/0940-	4X B
lbs [g]	INOULOTI	UIV	\mathcal{Y}_{\star}	DO NO	OT SCALE THIS	DRAWING	SHEET	1 OF 2
			<u> </u>	DO NO	OT SCALE THIS	DRAWING	SHEET	1 OF 2



ASSEMBLY

1.0 REFER TO THE FOLLOWING RAYCHEM SPECIFICATION CONTROL DRAWINGS (SCD) FOR INDIVIDUAL COMPONENT DETAILS:

D-621-0939/0940 CONNECTOR, TRIAXIAL, BAYONET COUPLED.

D-602-0126 CONTACT, PIN, TWISTED PAIR CONTACT, SOCKET, TWISTED PAIR (D-600-0032) BRAID TERMINATOR LOW OUTGASSING MATERIAL.

- 2.0 CONNECTORS ARE QUALIFIED TO RAYCHEM SPECIFICATION D-6025.
- 3.0 TERMINATION PROCEDURE: RAYCHEM ES 61162.

Raychem Databus CUSTOMER DRAWING

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

© 2011 Tyco Electronics Corporation. All Rights Reserved.					E IE Connectivi	ty			
CAD NAME:		DRAWN	7S N	5/20/07	SIZE	CODE IDENT. NO.	D. DWG. NO.		
	DK-621-0939/0940-4Xb_CD_B	1 1	23.0.	3/23/37	A	06090	DK-621-0939/0940-4X	B	
	DK-021-0939/0940-4XD_CD_B	ISSUED			DO	NOT SCALE THI	/	OF 2	

4

Mouser Electronics

Authorized Distributor

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

TE Connectivity: DK-621-0940-4S