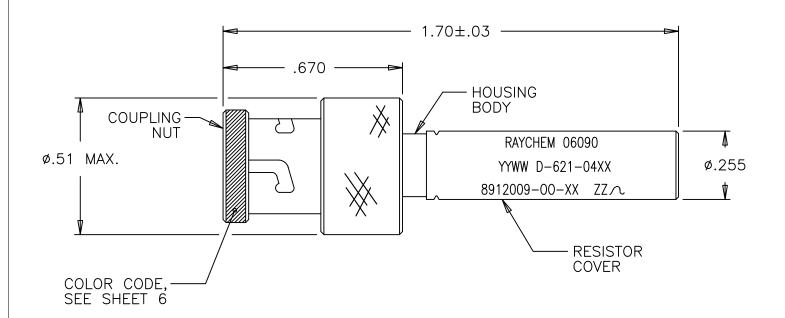
	REVISIONS		
LTR	DESCRIPTION	DATE	APPROVED
D	REVISED PER ECN T-14105 (LANYARD WAS 6in)	90MAR29	Z. TEMAN
Е	REVISED PER ECN# T-17959	93JAN06	Z. TEMAN
F	REVISED PER ECN# T-21489	6/10/97	Z. TEMAN
F1	REVISED DWG PER ECO-11-009073	5/02/2011	E.CHEN

NOTE: (-L) ADDED TO D-621-04XX NUMBER INDICATES LANYARD (See Sheets 3 and 4),



(TRIAXIAL CONNECTOR, PLUG WEIGHT: 16 GRAMS MAX.)

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

– g MAX.{

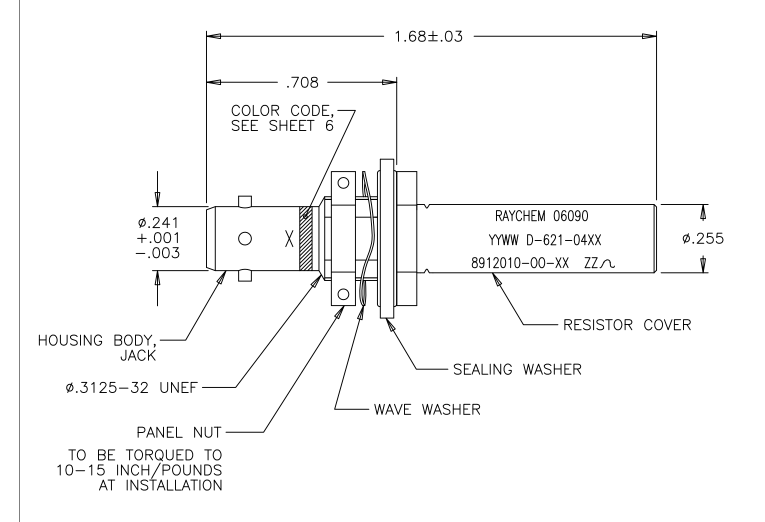
Raychem Databus

SHEET 1 OF

© 2011 Tyco Electronics	s Corpo	oration. A	All Rights	Reserved.	CUSTOMER DRAWIN	١G
UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES.	DRAWN	J.B.K.	89 JULY 21	_	<b>TE</b> TE Connectivity	
METRIC DIMENSIONS ARE IN BRACKETS.	CHECKED			TITLE		
DECIMALS	APPROVED				DSION RESISTANT CONNECTO	R,
.XXX ± .005 { — mm}  .XX ± .01 { — mm}	APPROVED	Z.TEMAN	89 JULY 26	] IK	IAXIAL, BAYONET COUPLED, RESISTOR TERMINATOR	
ANGLES	<b>CAD NAME</b> D-621-	0453_0484	- La_CD_F1		RESISTOR TERMINATOR	
1° .X ± 1°		_	1	SIZE CODE IDENT. N		REV
WEIGHT	THIRD AN			A 06090	D-621-0453/0484-L	F1

DO NOT SCALE THIS DRAWING





(TRIAXIAL CONNECTOR, JACK WEIGHT: 14 GRAMS MAX.)

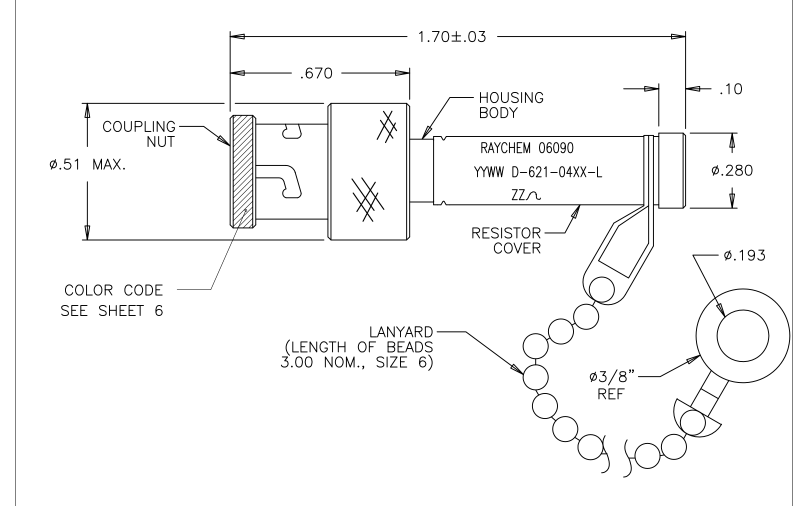
### Raychem Databus CUSTOMER DRAWING

TE Connectivity

CAD NAME:  $D-621-0453\_0484-Lb\_CD\_F1$ DRAWN  $D-621-0453\_0484-Lb\_CD\_F1$ DRAWN  $D-621-0453\_0484-Lb\_CD\_F1$ DO NOT SCALE THIS DRAWING  $D-621-0453\_0484-Lb\_CD\_F1$ TE Connectivity  $D-621-0453\_0484-Lb\_CD\_F1$ DO NOT SCALE THIS DRAWING  $D-621-0453\_0484-Lb\_CD\_F1$ SHEET 2 OF 7

 $\Lambda$ 



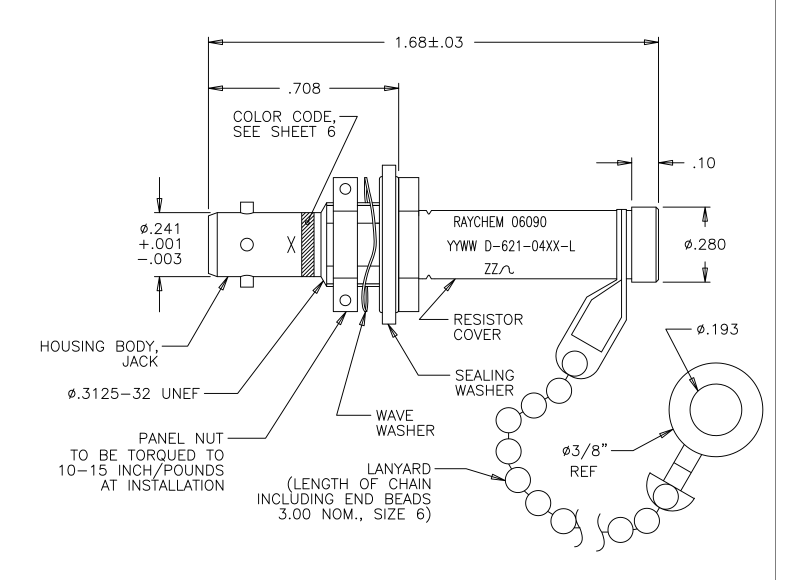


(TRIAXIAL CONNECTOR, WITH LANYARD, PLUG WEIGHT: 21 GRAMS MAX.)

### Raychem Databus CUSTOMER DRAWING

If this document is printed it become	<b>STE</b> TE	E Connectivity						
CAD NAME.	554444	1.5.14	00 4110 05	SIZE	CODE IDENT. NO.	DWG. NO.		REV
CAD NAME:	DRAWN	J.B.K.	89 AUG 25	$  \wedge  $	06090	D-621-0453/	/n/8//	<u> </u>
D-621-0453_0484-Lc_CD_F1				1/-	00030	D-021-0433/	U404-L	
	ISSUED			DO	NOT SCALE THIS D	RAWING	SHEET 3 OF	. 7
			4	7				





TRIAXIAL CONNECTOR, WITH LANYARD, JACK WEIGHT: 19 GRAMS MAX.)

# Raychem Databus CUSTOMER DRAWING

If this document is printed it becomes uncontrolled. Check for the latest revision						<b>STE</b> TE	Connectivity	
CAD NAME:	DRAWN	J.B.K.	89 JULY 21	SIZE			′0.40.4 I	REV
D-621-0453_0484-Ld_CD_F1	ISSUED			A		D-621-0453/	U484-L	
	1330LD		Δ	DO .	NOT SCALE THIS D	RAWING	SHEET 4 OF	F 7

 $\forall$ 

1.0 MATERIALS AND FINISHES

1.1 HOUSING BODY: BECU PER ASTM B 196, TIN PLATED PER MIL-T-10727,

OVER NICKEL PER QQ-N-290

1.1.1 INSULATION: POLYETHERSULFONE

1.2 COUPLING NUT: BECU PER ASTM B 196, TIN PLATED PER MIL-T-10727,

(PLUG) OVER NICKEL PER QQ-N-290

1.2.1 INTERFACIAL SEAL: SILICONE RUBBER

1.3 PANEL NUT: BRASS ALLOY PER ASTM B16, TIN PLATED PER MIL-T-10727

(JACK) OVER NICKEL PER QQ-N-290

1.4 WAVE WASHER: BECU PER ASTM B194, TIN PLATED PER MIL-T-10727

(JACK) OVER NICKEL PER QQ-N-290

1.5 SEALING WASHER: SILICONE RUBBER (AMS 3304), STAINLESS STEEL PER

(JACK) MIL-S-5059, PASSÌVATED PER QQ-P-35.

1.6 RESISTOR COVER: 300 SERIES STAINLESS STEEL PER ASTM A582, TIN PLATED PER MIL-T-10727,

OVER NICKEL PER MIL-C-26074

1.7 LANYARD: CORROSION RESISTANT STEEL,

TIN PLATED PER MIL-T-10727, OVER NICKEL PER QQ-N-290

2.0 PERFORMANCE CAPABILITIES

2.1 REFER TO RAYCHEM SPECIFICATION D-6025 (SUPERSEDES D-6050) AND

D-6020 FOR PERFORMANCE AND QUALIFICATION REQUIREMENTS.

2.2 GENERAL CHARACTERISTICS.

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

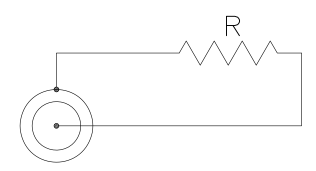
2.2.2 INSULATION RESISTANCE: GREATER THEN 5K MEG \*

2.2.3 DIELECTRIC STRENGTH: 900 VAC AT 60 Hz \*

2.2.4 POWER RATING: 1 WATT MAX.

2.2.5 TERMINATOR RESISTANCE: SEE RESISTANCE VALUES, SHEET 7 OF 7

2.2.6 SALT SPRAY CORROSION RESISTANCE: 500 HOURS



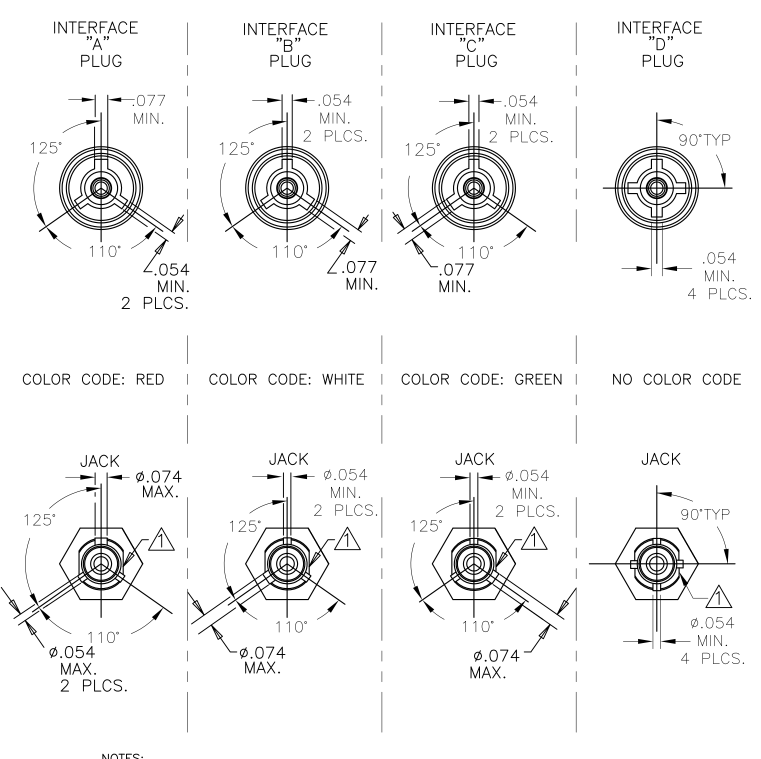
\* BETWEEN INNER COAXIAL CONTACT AND OUTER HOUSING

 $R = SEE SHEET 7 OF 7 FOR RESISTANCE VALUE <math>\pm 2\%$ 

Raychem Databus CUSTOMER DRAWING

If this document is printed it	TE Connectivity						
CAD NAME:	DRAWN	J.B.K.	89 JULY 21	SIZE	<b>CODE IDENT. NO.</b> 06090	D-621-0453/0484-L	REV
D-621-0453_0484-Le_CD_F1	ISSUED			DO	NOT SCALE THIS D	/	7





NOTES:

 $^{\prime}$ 1 $\setminus$  MAJOR KEY ORIENTATION WITH RESPECT TO FLATS IS NOT CONTROLLED.

### Raychem Databus CUSTOMER DRAWING

If this document is printed it become	<b>STE</b> TE	Connectivity						
CAD NAME: D-621-0453_0484-Lf_CD_F1	DRAWN	J.B.K.	89 JULY 21	SIZE		D-621-0453/	′0484—I	REV
	ISSUED			DO	NOT SCALE THIS DI	· · · · · · · · · · · · · · · · · · ·	SHEET 6 OF	7

4



#### NOTES:

SUFFIX -L INDICATES PARTS WITH LANYARD, SEE SHEETS 3 AND 4.

-L PARTS DO NOT HAVE USAF NUMBERS.

			DESCRIPTION		
A	USAF 🔥			INSTALLED	RESISTANCE
DRAWING NO.	USAF 1	CONNECTOR	INTERFACE	CONTACT	VALUE ±2%
D-621-0453(-L)	8912009-00-05	PLUG	"A"	PIN	78 OHMS
D-621-0454(-L)	8912009-00-06	PLUG	"B"	PIN	78 OHMS
D-621-0455(-L)	8912009-00-07	PLUG	"C"	PIN	78 OHMS
D-621-0456(-L)	8912009-00-08	PLUG	"D"	PIN	78 OHMS
D-621-0457(-L)	8912009-00-01	PLUG	"A"	PIN	3000 OHMS
D-621-0458(-L)	8912009-00-02	PLUG	"B"	PIN	3000 OHMS
D-621-0459(-L)	8912009-00-03	PLUG	"C"	PIN	3000 OHMS
D-621-0460(-L)	8912009-00-12	PLUG	"D"	SOCKET	3000 OHMS
D-621-0461(-L)	8912010-00-13	JACK	"A"	SOCKET	78 OHMS
D-621-0462(-L)	8912010-00-14	JACK	"B"	SOCKET	78 OHMS
D-621-0463(-L)	8912010-00-15	JACK	"C"	SOCKET	78 OHMS
D-621-0464(-L)	8912010-00-16	JACK	"D"	SOCKET	78 OHMS
D-621-0465(-L)	8912010-00-09	JACK	"A"	SOCKET	3000 OHMS
D-621-0466(-L)	8912010-00-10	JACK	"B"	SOCKET	3000 OHMS
D-621-0467(-L)	8912009-00-11	JACK	"C"	SOCKET	3000 OHMS
D-621-0468(-L)	8912009-00-12	JACK	"D"	SOCKET	3000 OHMS
D-621-0469(-L)	8912009-00-13	PLUG	"A"	SOCKET	78 OHMS
D-621-0470(-L)	8912009-00-14	PLUG	"B"	SOCKET	78 OHMS
D-621-0471(-L)	8912009-00-15	PLUG	"C"	SOCKET	78 OHMS
D-621-0472(-L)	8912009-00-16	PLUG	"D"	SOCKET	78 OHMS
D-621-0473(-L)	8912009-00-09	PLUG	"A"	SOCKET	3000 OHMS
D-621-0474(-L)	8912009-00-10	PLUG	"B"	SOCKET	3000 OHMS
D-621-0475(-L)	8912009-00-11	PLUG	"C"	SOCKET	3000 OHMS
D-621-0476(-L)	8912009-00-04	PLUG	"D"	PIN	3000 OHMS
D-621-0477(-L)	8912009-00-05	JACK	"A"	PIN	78 OHMS
D-621-0478(-L)	8912009-00-06	JACK	"B"	PIN	78 OHMS
D-621-0479(-L)	8912009-00-07	JACK	"C"	PIN	78 OHMS
D-621-0480(-L)	8912009-00-08	JACK	"D"	PIN	78 OHMS
D-621-0481(-L)	8912009-00-01	JACK	"A"	PIN	3000 OHMS
D-621-0482(-L)	8912009-00-02	JACK	"B"	PIN	3000 OHMS
D-621-0483(-L)	8912009-00-03	JACK	"C"	PIN	3000 OHMS
D-621-0484(-L)	8912009-00-04	JACK	"D"	PIN	3000 OHMS

## Raychem Databus CUSTOMER DRAWING

If this document is printed it becomes uncontrolled. Check for the latest revision							TE Connectivity	
CAD NAME:	DRAWN	J.B.K.	89 AUG 25	SIZE			-0453/0484-L	REV
D-621-0453_0484-Lg_CD_F1	ISSUED			DO	NOT SCALE THIS D		SHEET 7 OF	. 7

#### **Mouser Electronics**

**Authorized Distributor** 

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

TE Connectivity: