

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832

Email & Skype: info@chipsmall.com Web: www.chipsmall.com

Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China

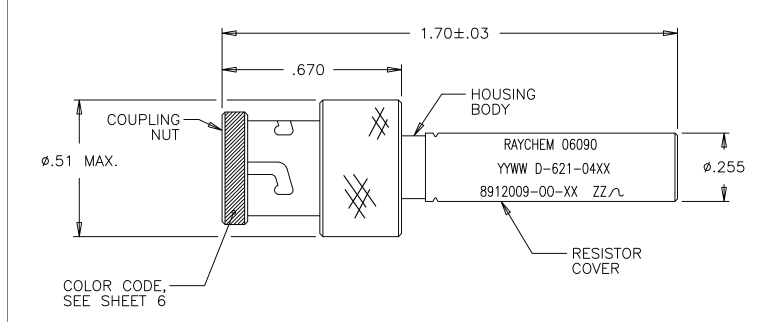






	REVISIONS		
LTR	DESCRIPTION	DATE	APPROVED
D	REVISED PER ECN T-14105 (LANYARD WAS 6in)	90MAR29	Z. TEMAN
Е	REVISED PER ECN# T-17959	93JAN06	Z. TEMAN
F	REVISED PER ECN# T-21489	6/10/97	Z. TEMAN
F1	REVISED DWG PER ECO-11-009073	5/02/2011	E.CHEN

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



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

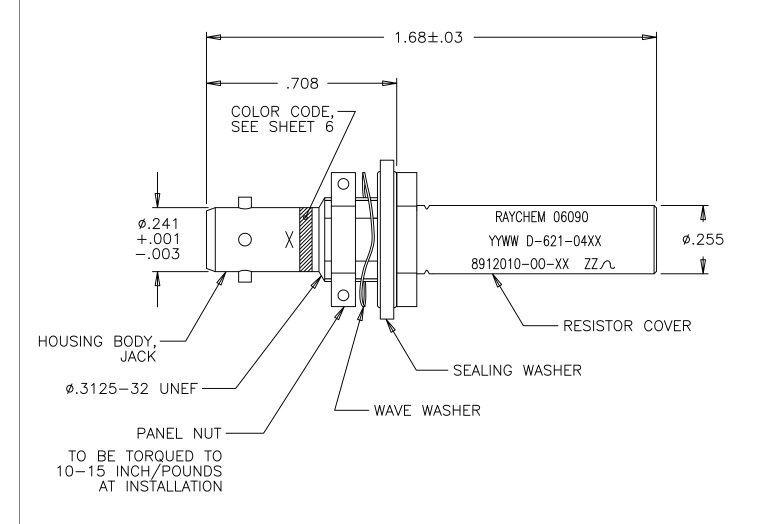
If this document is printed it becomes uncontrolled. Check for the latest revision

Raychem Databus CUSTOMFR DRAWING

SHEET 1 OF 7

© 2011 Tyco Electronics	s Corpo	oration. A	II Rights	Reserved	ı. Cl	USTOMER	DRAWIN	√G
UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES.	DRAWN	J.B.K.	89 JULY 21		S TE	TE Conr	nectivity	
METRIC DIMENSIONS ARE IN BRACKETS.	CHECKED			TITLE				
DECIMALS	APPROVED			CC		RESISTANT (R,
.XXX ± .005 { — mm} .XX ± .01 { — mm}	APPROVED	Z.TEMAN	89 JULY 26			BAYONET C		
ANGLES		 0453_0484	La_CD_F1		KE3I3	IUK IEKWIIW	AIUK	
.X ± 1°			1	SIZE CODE ID				REV
WEIGHT	THIRD AN PROJECTI			A 060	D = D - 6	21-0453/	0484-L	F1
	1		4	l		1	1	





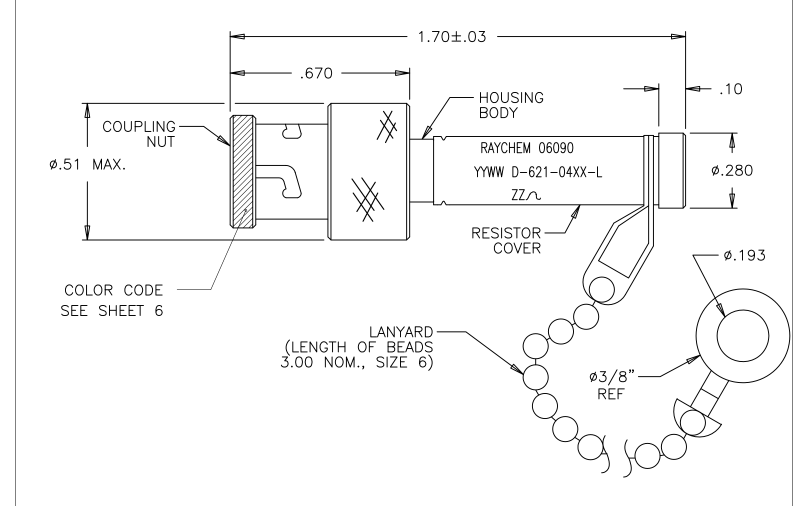
(TRIAXIAL CONNECTOR, JACK WEIGHT: 14 GRAMS MAX.)

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 $D-621-0453_0484-Lb_CD_F1$ TE Connectivity

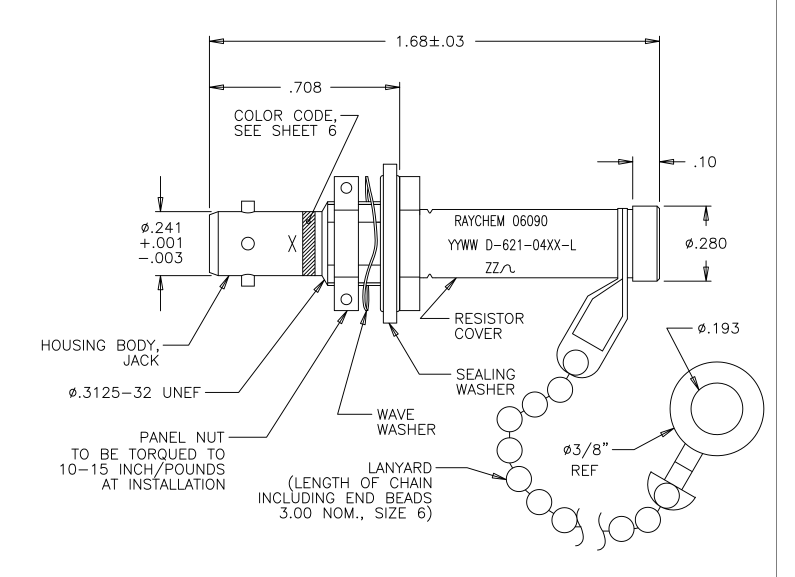




(TRIAXIAL CONNECTOR, WITH LANYARD, PLUG WEIGHT: 21 GRAMS MAX.)

If this document is printed it bec	STE TE	Connectivity						
CAD NAME:	DRAWN	J.B.K.	89 AUG 25	SIZE CODE IDENT. NO		D-621-0453/	/ ₀₄₈₄₋₁	REV
D-621-0453_0484-Lc_CD_F1	ISSUED			DO	NOT SCALE THIS DI	/	SHEET 3 OF	. 7
			4	7				





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

If this document is printed it becomes uncontrolled. Check for the latest revision						STE TE	Connectivity	
CAD NAME:	DRAWN	J.B.K.	89 JULY 21	SIZE CODE IDENT. NO. \triangle 06090		D-621-0453/0484-L		REV
D-621-0453_0484-Ld_CD_F1	ISSUED			DO	NOT SCALE THIS D	/	SHEET 4 OF	7
			4	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

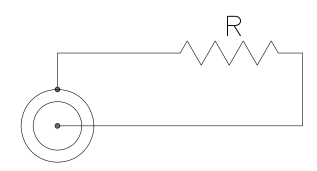
2.2.2 INSULATION RESISTANCE: GREATER THEN 5K MEG *

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

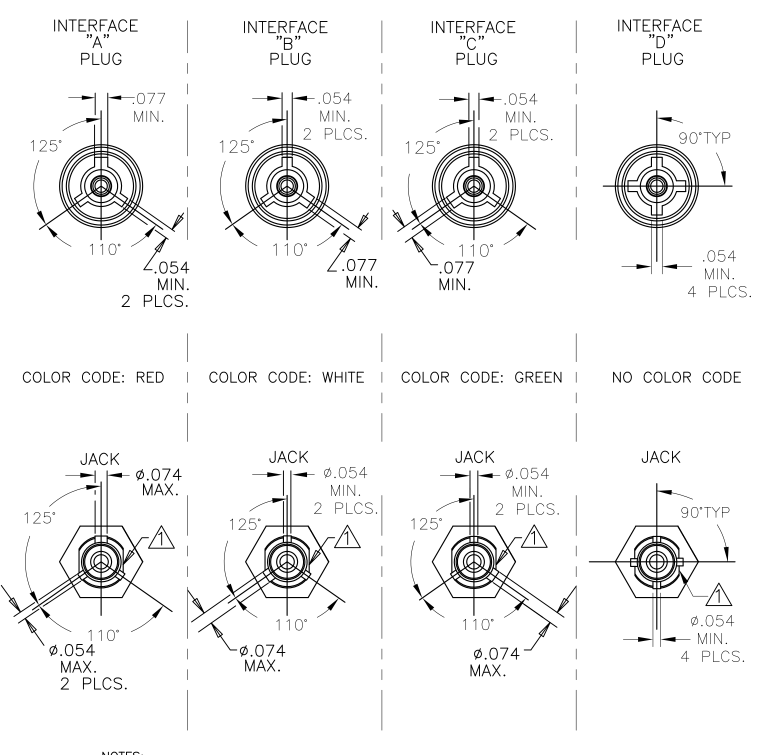


* BETWEEN INNER COAXIAL CONTACT AND OUTER HOUSING

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

If this document is printed it	STE TE	Connectivity						
CAD NAME:	DRAWN	J.B.K.	89 JULY 21	SIZE	CODE IDENT. NO. 06090	D-621-0453/		REV
D-621-0453_0484-Le_CD_F1	ISSUED			DO	NOT SCALE THIS D		SHEET 5 OF	7





NOTES:

 $\stackrel{/}{1}$ MAJOR KEY ORIENTATION WITH RESPECT TO FLATS IS NOT CONTROLLED.

If this document is printed it becomes uncontrolled. Check for the latest revision						et	Connectivity	
CAD NAME:	DRAWN	J.B.K.	89 JULY 21	SIZE	CODE IDENT. NO.	D-621-0453/	^∩484—I	REV
D-621-0453_0484-Lf_CD_F1	ISSUED		_	DO	NOT SCALE THIS DE	/	SHEET 6 OF	7



NOTES:

-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

If this document is printed it b	€TE	TE Connectivity						
CAD NAME:	DRAWN	J.B.K.	89 AUG 25	SIZE			53/0484-L	REV
D-621-0453_0484-Lg_CD_F1	ISSUED			DO	NOT SCALE THIS D		SHEET 7 OF	7