

	SEE FIGURE 6	ELECTROLESS NICKEL	1445692-4	BACC65BD12NF	JACKPOST ASSEMBLED POLARIZATION CODE "F"	1 - 1 6 0 4 7 9 9 - 4
	SEE FIGURE 5	ELECTROLESS NICKEL	1445692-4	BACC65BD12NE	JACKPOST ASSEMBLED POLARIZATION CODE "E"	1 - 1 6 0 4 7 9 9 - 3
	SEE FIGURE 4	ELECTROLESS NICKEL	1445692-4	BACC65BD12ND	JACKPOST ASSEMBLED POLARIZATION CODE "D"	1 - 1 6 0 4 7 9 9 - 2
	SEE FIGURE 3	ELECTROLESS NICKEL	1445692-4	BACC65BD12NC	JACKPOST ASSEMBLED POLARIZATION CODE "C"	1 - 1 6 0 4 7 9 9 - 1
	SEE FIGURE 2	ELECTROLESS NICKEL	1445692-4	BACC65BD12NB	JACKPOST ASSEMBLED POLARIZATION CODE "B"	1 - 1 6 0 4 7 9 9 - 0
	SEE FIGURE 1	ELECTROLESS NICKEL	1445692-4	BACC65BD12NA	JACKPOST ASSEMBLED POLARIZATION CODE "A"	1604799-9
	2	ELECTROLESS NICKEL	1445692-4	BACC65BD12N	WITH JACKPOST KIT (FLAT POLARIZATION) (NOT INSTALLED)	1604799-8
SUPERSEDED BY 1604	799-5	ELECTROLESS NICKEL	1445692-3		WITH JACKPOST KIT (FLAT POLARIZATION) (NOT INSTALLED)	1604799-7
	2	ELECTROLESS NICKEL	1445692-3		WITH JACKPOST KIT (FLAT POLARIZATION) (NOT INSTALLED)	1604799-5
OBSO		BLACK ANODIZED	1445692-4	BACC65BD12A	WITH JACKPOST KIT (FLAT POLARIZATION) (NOT INSTALLED)	1604799-4
	REMARKS	HOUSING FINISH	RECOMMENDED CONTACT WITH WIRE SEAL (NOT INCLUDED)	CUSTOMER PART NUMBER	DESCRIPTION	TE Part no
	L		THIS DRAWING IS A CC			TE Connectivity
				TOLERANCES UNLESS OTHERWISE SPECIFIED: PLC ±- PLC ±- PLC ±- PLC ±- PLC ±- PLC ±- PLC ±- PLC ±- PLC ±- PLC ±-	RECEPTACLE ASSY, QUA RR/RR, 12 POSITION	ADRAX,PANEL MOUNT
				PLC - -   3 PLC ±.005 APPLICATION   4 PLC ±- -   INGLES ±- -   TINISH WEIGHT	SIZE CAGE CODE DRAWING NO	RESTRICTED
			SEE CALLOUTS	SEE CALLOUTS - CUSTOMER	- A 1 00779 C-1604799 DRAWING SCALE 2:	1 SHEET OF REV

JACKPOST KIT IS SHIPPED UNASSEMBLED. KIT IS PACKAGED IN A SEALED BAG.

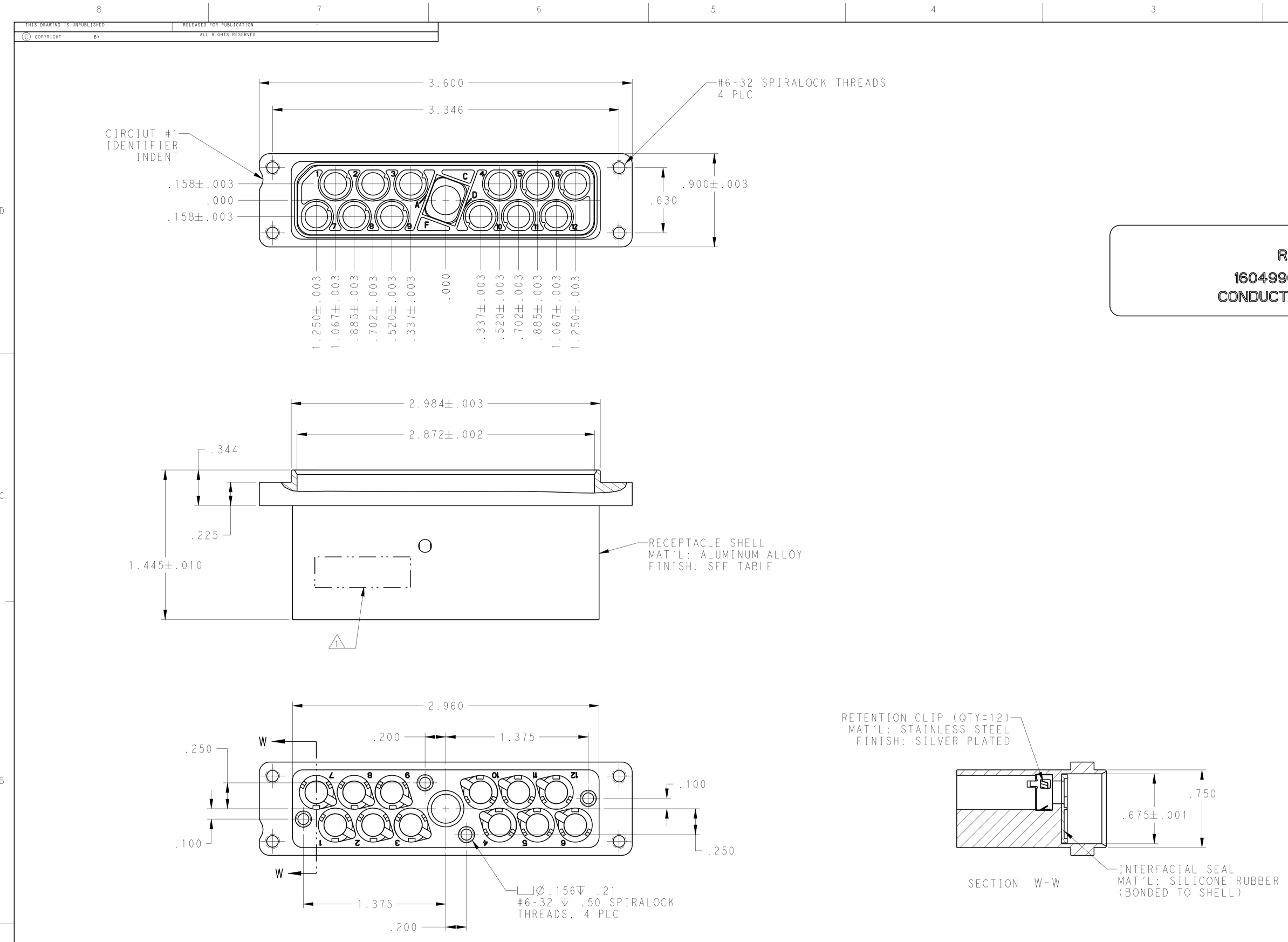
		REVISIONS			
Р	LTR	DESCRIPTION	DATE	DWN	APVD
	J	REV PER ECO 20-008596	1 - 8 - 2 1	СТ	DM

TE LOGO, DATE CODE AND TE OR CUSTOMER PART NUMBER (SEE TABLE) MARKED APPROX AS SHOWN ON EITHER SIDE.

В

Δ

D



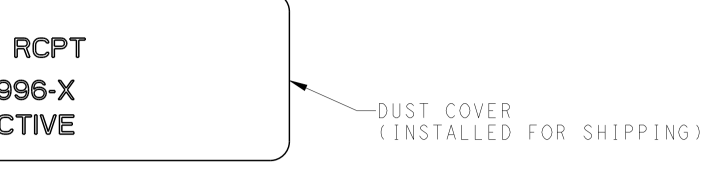
1604996-X CONDUCTIVE

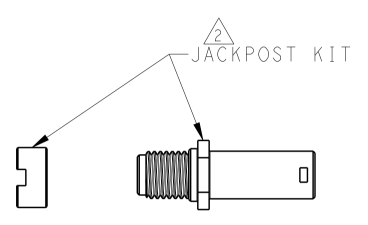
4805 (3/13)

THIS DRAWING IS A DIMENSIONS: INCHES MATERIAL SEE CALLOUTS

5	4	3

2				1			
			REVISIONS				
	Р	LTR	DESCRIPTION		DATE	DWN	APVD
		-	SEE SHEET #1		-	-	-





ι C	ONTROLLED DOCUMENT.	DWN 29NOV2010 С.С.THOMAS снк 29NOV2010 D.MILLER	TE Connectivity
	TOLERANCES UNLESS OTHERWISE SPECIFIED:	APVD 29NOV2010 D.MILLER PRODUCT SPEC	RECEPTACLE ASSY,QUADRAX,PANEL MOUNT
	0 PLC ±- 1 PLC ±- 2 PLC ±- 3 PLC ±.005	- APPLICATION SPEC	RR/RR,12 POSITION -
	4 PLC ±- ANGLES ±-	-	SIZE CAGE CODE DRAWING NO
	FINISH SEE CALLOUTS	WEIGHT _	$A   00779 \bigcirc -1604799$
	-	CUSTOMER DRAWING	SCALE 2.1 SHEET 2 2 REV

В

D