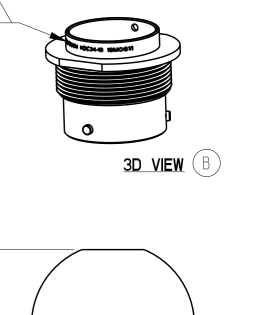
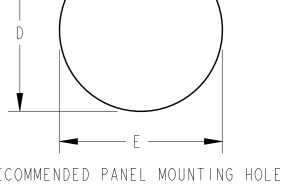
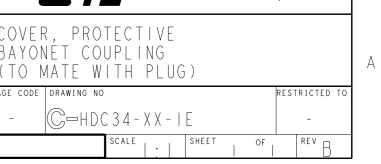
	4	3			2			1		
[		R PUBLICATION 2014 RIGHTS RESERVED.	1	L	OC DIST		REVISIONS			٦
	C COPYRIGHT 2014 BY TE CONNECTIVITY ALL F			J [		P LTR	DESCRIPTION	DATE	DWN APVI	
							EASE PER E.O. AI4I4 /REDRAWN PER E.O. P2I3	16MAY1984 334 02APR2012		
D							PER ECO-15-001798	19AUG2014		_
							PER E-20-008459	08JUL2020		
C	MAIN POLARIZING KEYWAY	C ACROSS	.015 =0.38]	. 370 MAX 34.8]	∠ Ø G			A REAL WARDON A		
	$(B) \qquad \qquad$	FLATS	B F THREAD		-SHELL /			E E E	NG HOLE	E
			SHELL SIZE A XX	[±.234]	C MAX.	D +.0 0/000 [+0.25/000]	[±0.12]	F THREAD REF	G	
			I8 [ 33.		.625 [4 .27]	. 442 [36.62]	I.507 [38.27] I.	500 - 18 UNEF	.220 [30.98]	
	AND HOUR OF ASSEMBLY. YEAR: FIRST AND SECOND DIGIT (19 =	= 2019).	24 I.5 [40.	10] [50.8]	.875 [47.62]	I.632 [4].45]	[ [43.07]	6875 - I8 UNEF	.470 [37.33]	
	MONTH: THIRD DIGIT, EXCLUDING "I", A=JAN, B=FEB,M=DEC. DAY: FOURTH AND FIFTH DIGITS (06 = 6th DAY) HOUR: SIXTH AND SEVENTH DIGITS (II = IIAM)		THIS DRAWING IS A CONTROLLED DOCUMENT. DWN 300CT2014   VIJETH BHARADWAJ TE Connectivity   CHK 310CT2014 TE Connectivity   DIMENSIONS: TOLERANCES UNLESS OTHERWISE SPECIFIED: APVD 310CT2014   NAME COVER PROTECTIVE							
А	2. RECOMMENDED PANEL THICKNESS .062[I TO .1875[4.76] MAX. MATERIAL: SHELL : ALUMINUM.		INCHES[mm]	0 PLC ±- 1 PLC ±- 2 PLC ±- 3 PLC ±.010 [ 4 PLC ±- ANGLES ±0°	PRODUC	T SPEC	BAYONET COUP (TO MATE WIT	PLING	RESTRICTED T -	P.
	NOTES:				Custo	omer Drawing	sc	CALE SHEET OI	F REV B	
	1470-19 (3/11)									







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