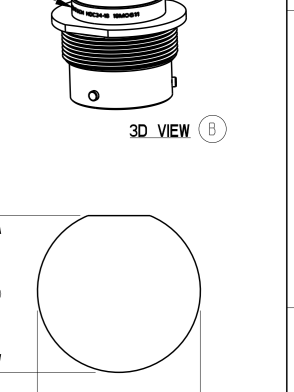
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ļ		PUBLICATION 2014 RIGHTS RESERVED.			L	OC DIST			REVISIONS			
	(C) COPYRIGHT 2014 BY TE CONNECTIVITY ALL F				L		P LTR		DESCRIPTION	DATE		
							NC		E PER E.O. AI414			MM ≀DR
D							A		R ECO-15-001798			DM E
							В		R E-20-008459	08JUL20		IG
	MAIN POLARIZING KEYWAY	[2]	030±.015 6.16±0.381 505±.020 12.83±0.51	- I.37 [34.8					3	A REAL WARDON A REAL WARDON A REAL WARDON A REAL WARDON A REAL WARDON		
C	B ØB−	ACROSS FLATS	B F THRE	AD		∮ g J -SHELL ∠	1		D D T RECOMME	ENDED PANEL MOUNT	NG HOLE	
В			SHELL SIZE XX	A	B ±.010 [±.254]	C MAX.	D + . 0   [ + 0 . 2 5	)/000 /000]	E ±.005 [±0.12]	F THREAD REF	G	E
	$\wedge$		18	I.329 [33.75]	I.750 [44.45]	.625 [4 .27]	[ 36	621	I.507 [38.27]	I.500 - I8 UNEF	I.220 [30.98	
	AND HOUR OF ASSEMBLY. YEAR: FIRST AND SECOND DIGIT (19 =	= 2019).	24	1.579 [40.10]	2.000	I.875 [47.62]	[4]	632 45]	.696 [43.07]	I.6875 - I8 UNEF	I.470	) —
	MONTH: THIRD DIGIT, EXCLUDING "I", A=JAN, B=FEB,M=DEC DAY: FOURTH AND FIFTH DIGITS (06 = 6+h DAY) HOUR: SIXTH AND SEVENTH DIGITS (II = IIAM)			THIS DRAWING IS A CONTROLLED DOCUMENT. DWN 300CT2014   DWN 300CT2014 Chick   DIMENSIONS: TOLERANCES UNLESS OTHERWISE SPECIFIED: TOLERANCES UNLESS   INCHES[mm] TOLERANCES UNLESS APVD   JINCHES[mm] D. MEYER COVER.								
,	2. RECOMMENDED PANEL THICKNESS .062[  TO .1875[4.76] MAX.		0 PLC ±- 1 PLC ±- 2 PLC ±- 3 PLC ±- 3 PLC ±- 4 O D D D D D D D D D D D D D D D D D D									
A	$\wedge$											
	ZIX MATERIAL: SHELL : ALUMINUM.		MATERIAL SE	A	PLC ±- ngles ±0°. Tinish -	<u>30′0"</u> WEIGHT	ſ	SIZE		DC 3 4 - X X - I E	RESTRICTE	
	NOTES:				-	Cust	omer Drawir	q // ~			OF REV	B
L	1470-19 (3/11)		I					5				

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