2				1					
	THIS IS ISSUED IN STRICT CONFIDENCE THAT IT IS NOT USED AS A BASIS FOR MANUFACTURE OR SALE AND THAT IT IS NOT COPIED, REPRINTED OR DISCLOSED TO A THIRD PARTY EITHER WHOLLY OR IN PART WITHOUT THE PRIOR WRITTEN CONSENT OF CAL TEST ELECTRONICS, INC. NOTES: 1. 4mm SHEATHED (SAFETY) JACK, REAR MOUNT, HORIZONTAL & VERTICAL PCB.			REVISIONS					
В				REV.		DESCRIPTIO	N	DATE	APPROVED
				-	CLASS A RELEASED			10/13/2003	
				Α	ADDED DIM. "A" AND TABLE TO MODEL NUMBER.		6/20/2006		
				В	NOTE 2., ADDED ALT. MATL. 2; NOTE 3, WAS IEC61010-031; ADDED NOTES 6 & 7.			12/20/2007	
				С	NOTE 2., DELETED ALT. 1 & 2 (PP); NOTE 3., WAS UL61010B-1; DELETED NOTE 6.			1/25/2008	
	 SPECIFICATIONS: INSULATOR: POLYAMIDE PA 66 (NYLON): BASF ULTRAMID, ASK RO1, V-2, UL QMFZ2. TEKNOR APEX CHEMLON 104 H, HB. CONTACT: BRASS, COPPER ALLOY C26800, H02, NICKEL PLATED, 1-3 MICROMETERS. 			D	ADDED SHEET 2 W/LINE DRAWING; NOTE 2., REVISED INSULATOR MATERIAL, WAS A221.			6/27/2008	
				E	P1, ADDED UL NOTATION, NOTE 6; P2 ADDED CONCENTRICITY NOTATION TO DIAGRAM.			5/22/2009	
				F	P1, UPDATED UL INFORMATION; ADDED NOTE 8.			5/28/2012	
	 RATING: VOLTAGE: 1,000 V CAT III, P2. CURRENT: 25 A MAX. RESISTANCE: <5 mΩ TEMPERATURE: -20°C TO +65°C MAX. 			G	P1, NOTE 2, ADDED SOLVAY / TO MFG'ER NAME.			2/21/2017	
				н	UPDATED DRAWING TO METRIC DIMENSIONING; ADDED SHEET 3, VERTICAL JACK; REVISED SHEET 1 NOTES AND PART NUMBER TABLE; SHEET 2, DIM. 4.8 (.19) WAS 6.4 (.25).			8/9/2017	
	4. MOUNTING: REF. DIAGRAMS.			J	Sheet 1, note 2, updated insulator material, was solvay engineering plastics, a205F.			4/26/2021	B. HANSEN
	5. MAXIMUM PANEL THICKNESS: 3mm (0.12")				DWG. NO. W	DWG. NO. WAS P315100, DATED 10/13/03, JPDATED TO NEW SW FORMAT: SHEET 1, NOTE 2.			
	6. MODEL CT3151xx-#, UL RECOGNIZED COMPONENT, CCN: PICQ2, PICQ8 FILE			К	ADDED ALTE CHEMLON 1) NEW SW FORMAT; RNATIVE RESIN, TEK 04 H; NOTE 3, +65°(, ADDED TOLERAN(11/17/2021	B. HANSEN	
A	 NUMBER: E315929. 7. MODELS ARE RoHS 2 COMPLIANT. 					\$ 3.0.; DIM. Ø13.4			
	8. STANDARDS: UL 61010-1; CAN/CSA-C22.2 NO. 61010-1. MODEL NUMBER CT3151xx - # DIM. "A": 'blank' - 12.5 mm (0.492") HORZ SP - 7.6 mm (0.300") HORZ 'V1 - 19.0 mm (0.750") VERT 'D WHITE								
	THIRD ANGLE PROJECTION	UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN MILLIMETERS TOLERANCES ARE:	PROJECT NO.		N	IETRIC) Savi Ranch Pkwy. a Linda, CA 92887
		$\begin{array}{c} X.X = \pm 0.5 & X.X^* = \pm 0.5^* \\ X.XX = \pm 0.25 & \\ X.XXX = \pm 0.125 & \\ DO NOT SCALE DRAWING & \\ \hline \\ MATERIAL & \\ SEE NOTES & \\ \end{array}$	APPROVALS	DA	TE TITLE				
			DRAWN WDH	11/17/		4mm SHE	ATHED (S	AFETY)	JACK,
)		CHECKER G. GORGONIO	11/18/	HORIZONTAL & VER		L & VERTI	CAL PCE	MOUNT
	REFERENCE	TREATMENT N/A	ENGR. B. HANSEN	11/17/		CAGE CODE	DWG. NO.		REV.
	œ n	FINISH	DESIGN ACTIVITY		A	43F45		CT3151	K
		SEE NOTES			SCALE	2:1		SHEET	1 OF 3
2							1		

В

А



