	4		3		2			1		
	HIS IS ISSUED IN STRICT CONFIDENCE					REVISIONS				
	THAT IT IS NOT USED AS A BASIS FOR MANUFACTURE OR SALE AND THAT IT IS NOT COPIED, REPRINTED OR					REV.	DESCRIPTION	DATE	APPROVED	
	DISCLOSED TO A THIRD PARTY EITHER					A INITIAL RE		6/3/2021		
	WHOLLY OR IN PART WITHOUT THE PRIOR WRITTEN CONSENT OF CAL TEST ELECTRONICS, INC.						DATED TO V4.3.	6/23/2021		
D	NOTES:					V4.3.1	G UPDATED TO NEW B SI D. WAS P445100; MDP BC		B. HANSEN	D
	1. ALL SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE.					DIM 52.9 V (19X34); D VRMS; AD MARKED.	VAS 52.6; NOTE 1, ADDE ELETED Ø3.5; NOTE 3. V DED CURRENT; NOTE 5,	ED 22 AWG /OLTAGE WAS 300 ADDED CE 6/1/2022	B. HANSEN	
	 2. MATERIAL: MDP CONNECTORS - MOLDED BODY: POLYPROPYLENE (PP), I 4mm BANANA PLUGS - BODY: BRASS, NICKEL PLT. CAGE CONTACT: BECU, NICKEL PLT. RG58C/U COAX CABLE - 	BLACK.	$ \begin{array}{c} & \textcircled{D} \\ & \textcircled{C} \\ & \textcircled{52.9} \\ & [2.08] \end{array} \end{array} - $	\xrightarrow{B}					1	
С	 JACKET: PVC, BLACK; Ø4.95 O.D. DIELECTIC: PE CENTER CONDUCTOR: 22 AWG (19X34) 1 COPPER, STRANDED. 3. ELECTRICAL: 	/ 19.0						aaaaa baaaa		С
C	 IMPEDANCE: ASSEMBLY: NON-CONSTANT RG58C/U: 50Ω VOLTAGE - 30 VRMS / 60 VDC (HANDHELD) 500 VRMS (HANDS FREE) DO NOT USE ON CIRCUITS SUBJECT T 	\ [.7: ▼ 0		 ╡ Ţ_	LENGTH -					
В	 TRANSIENT OVERVOLTAGES. CURRENT: 3 A MAX. MECHANICAL: OPERATING TEMPERATURE: 0°C TO +50°C CABLE BEND RADIUS: REPEATED MIN 49.8 mm ONE-TIME MIN 25 mm 5. CE MARKED: ROHS 2 COMPLIANT. 	(18. ([.71		$\begin{pmatrix} \emptyset 4.1 \text{ TYP} \\ [.16] \end{pmatrix}$						В
		SIGNAL BANANA PLU	G ← → → SIGNAL BANANA PLUG							
		GROUND BANANA PL		3		0 4 5	i	400		
			SCHEMATIC	CT4451-100		0 ±1.5				
				MODEL NUMBER LENGTH & TOLERENCE (cm) MODEL NUMBER T			LIMBER TABLE			
			THIRD ANGLE PROJECTION	UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN MILLIMETERS TOLERANCES ARE:	PROJECT NO. A660(a)			Cal Test ELECTRONICS	0 Savi Ranch Prky. a Linda, CA 92887	
A				$\begin{array}{c} X.X = \pm 0.5 \qquad X.X^{\circ} = \pm 0.5^{\circ} \\ X.XX = \pm 0.25 \\ X.XXX = \pm 0.125 \\ \hline DO NOT SCALE DRAWING \\ \hline \\ MATERIAL \\ SEE NOTES \\ \hline \\ \hline \\ TDEATMENT. \end{array}$	APPROVALS DRAWN WDH CHECKER	DATE TITLE		ASSEMBLY, MDP TO MDP, RG58C/U		A
	1 MOLDED ASSEMBLY, 4mm DOUBLE PLI RG58C/U CABLE	JG (MDP), 2		TREATMENT N/A	ENGR. B. HANSEN DESIGN ACTIVITY	6/3/2021 SIZE		DWG. NO. CT4451	REV.	
	ITEM DESCRIPTION	QTY.		FINISH N/A	ENGINEERING	6/3/2021 B	<u> </u>		1 OF 1	
	4		3		2	· · ·		1		