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.			REVISIONS							
			REV.		DESCRIPTIONS				DATE	APPROVED
				CLASS	S A RELEASED				7/11/99	
NOTES:			А	UPDA	TED FC	)RMAT w/	CAGE CC	DE	4/18/04	
1. SPECIFICATION: JACKET: SILICONE. OD: .083± CONDUCTOR: BARE COPPER, S 21 AWG.	008 (2.1 mm) STRANDING 104 x 0.07 m	m = 0.40 mm <sub>2</sub> ,								
<ol> <li>RATING: VOLTAGE: 1,000 V CAT III PER CURRENT: 6 A MAX. TEMPERATURE: -60° C TO +1</li> </ol>										
3. AVAILABLE IN 3 STANDARD LENG NUMBER BELOW.	GTHS AND 6 COLORS — S	SEE MODEL								
			CON	DUCTOR				_	iacket – coloi	2
			0011				\			<b>N</b>
1							)			-
	D – BLACK 2 – RED 4 – YELLOW 5 – GREEN 6 – BLUE 9 – WHITE	IGTH: 10 – 10 n 50 – 50 n 100 – 100	n SP	JOL						
THIRD ANGLE PROJECTION	UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES TOLERANCES ARE: FRACTIONS DECIMALS	CONTRACT NO.			Cal Test Electronics 22820 Savi Ranch Parkway Yorba Linda, CA 92887-4610					
	± 1/32 .XX ± .02 .XXX ±.005 DO NOT SCALE DRAWING	APPROVALS			TITLE					
	MATERIAL	drawn WDH checked	7/1	1/99	WI				ILICONE J AWG, 6	
	FINISH	ENGR.				CAGE CODE		DWG. NO.	P28830	REV.
NEXT ASSY USED ON	}	DESIGN ACTIVITY			A	43F	45			7 \
APPLICATION		I		S	SCALE	NONE			SHEET	1 OF 1

## **Mouser Electronics**

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

## **Cal Test Electronics:**

<u>CT2883-4-50</u> <u>CT2883-2-50</u> <u>CT2883-6-100</u> <u>CT2883-2-100</u> <u>CT2883-4-10</u> <u>CT2883-5-50</u> <u>CT2883-5-100</u> <u>CT2883-5-100</u> <u>CT2883-6-100</u> <u>CT2883-6-100</u> <u>CT2883-6-100</u> <u>CT2883-6-100</u> <u>CT2883-6-100</u> <u>CT2883-9-100</u> <u>CT2883-9-50</u> <u>CT2883-0-100</u> <u>CT2883-9-50</u> <u>CT2883-0-100</u> <u>CT2883-9-50</u> <u>CT2883-0-100</u> <u>CT2883-9-50</u> <u>CT2883-0-100</u> <u>CT2883-0-100</u> <u>CT2883-9-50</u> <u>CT2883-0-100</u> <u>CT2883-00</u> <u>CT2883-0-100</u> <u>CT2883-000 CT2883-000 CT2883-000 CT2883-000 CT2</u>