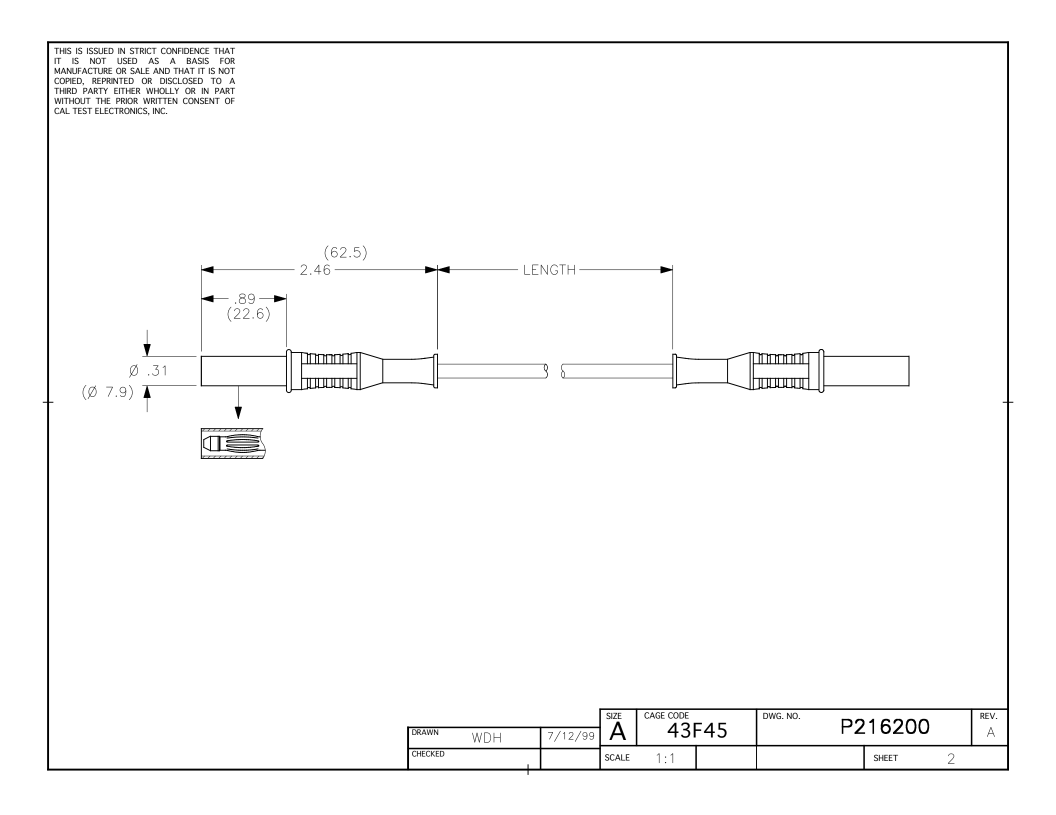
THIS IS ISSUED IN STRICT CONFIDENCE THAT IT IS NOT USED AS A BASIS FOR MANUFACTURE OR SALE AND THAT IT IS NOT COPIED, REPRINTED OR DISCLOSED TO A THIRD PARTY EITHER WHOLLY OR IN PART WITHOUT THE PRIOR WRITTEN CONSENT OF CAL TEST ELECTRONICS, INC.						REVISIONS						
						DESCRIPTIONS			DATE	APPROVED		
						CLASS	a release	D		7/12/99		
CAL		NG.			А	NOTE 3: A RoHS; REV	DDED IEC 61010 ISED PLUG CONF	-031 1,000 V FIGURATION, PAG	CATIV& GE 2.	2/7/05		
1.	0.75mm2, \$	A PLUG LEAD, SH SILICONE JACKET( ID CSA LISTED (U	IEATHED PLUG TO SHEAT ED WIRE. S AND CANADA).	HED PLUG,								
2.	SPECIFICATIC	NS:										
	195x0.07mn	SILICONE (-60° n STRANDED BAR ±.008 (Ø3.7±0.2	E COPPER, 0.75mm2 CF	ROSS SECTION, 18								
	INSULATED H POLYPROPYL	IOUSING: ENE THERMOPLA:	STIC, UL94V-0.									
	CONTACT: 4mm, 9 LEA PLUG BODY: BRASS, NICK		PPER, NICKEL PLATED.									
3.	3. RATING: IEC 61010-031 @ 1,000 V CAT IV P2. CURRENT: 12 A MAX. INTERNAL RESISTANCE: 55 mΩ MAX @ 200 cm LENGTH. TEMPERATURE: -25° C TO +80° C.											
	CE DECLARATION OF CONFORMITY, LVD CONFORMS TO ROHS DIRECTIVE 2002/95/EC.					CT2162-L-# CT2162-L-# CT2162-L-# COLOR: 0 - BLACK 2 - RED 4 - YELLOW 5 - GREEN 6 - BLUE 9 - WHITE						
						L	LEN STA	IGTH: (CE NDARDS:	NTIMETERS 10, 25,	S) 50, 100, 15	0, 200	
F		E PROJECTION	UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES TOLERANCES ARE: FRACTIONS DECIMALS ± 1/32 .XX ± .02 .XXX ±.005 DO NOT SCALE DRAWING MATERIAL	CONTRACT NO.			Cal Test Electronics 22820 Savi Ranch Parkway Yorba Linda, CA 92887-4610					
				APPROVALS DRAWN WDH CHECKED		DATE TIT 12/99	LEA		), 4mm SHEATHED PLUGS, 0.75mm2, SILICONE			
			FINISH	ENGR.		SIZ			DWG. NO.	P21760	REV.	
	NEXT ASSY	USED ON	]	DESIGN ACTIVITY			-	-45			/ \	
	APPLIC	CATION				SC/	ale NONE			SHEET	1 OF 2	



## **Mouser Electronics**

Authorized Distributor

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

Cal Test Electronics:

<u>CT2162-200-0</u> <u>CT2162-25-2</u> <u>CT2162-200-2</u> <u>CT2162-50-2</u> <u>CT2162-100-2</u> <u>CT2162-25-0</u> <u>CT2162-150-0</u> <u>CT2162-150-0</u> <u>CT2162-150-0</u>