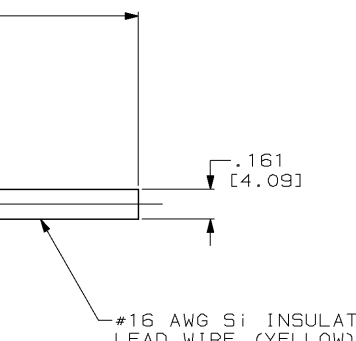
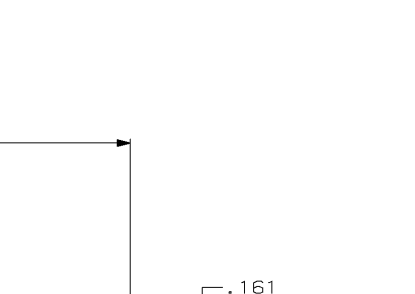
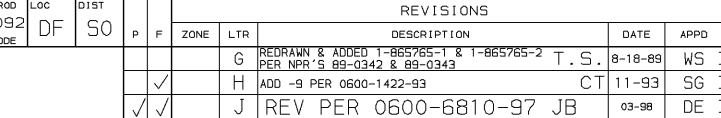
MADE IN THIRD ANGLE PROJECTION	PROD LOC DIST REVISIONS
 C COPYRIGHT 19 BY AMP INCORPORATED. ALL INTERNATIONAL RIGHTS RESERVED.	4092 DF SO P F ZONE LTR DESCRIPTION DATE APPD
	G REDRAWN & ADDED 1-865765-1 & 1-865765-2 T.S. 8-18-89 WS
	✓ H ADD -9 PER 0600-1422-93 CT 11-93 SG ✓ J REV PER 0600-6810-97 JB 03-98 DE
	√ / J REV PER 0600-6810-97 JB 03-98 DE]]
	+
	$A \underline{5}$
.89 REF	
[22.6] .45	[9.7]
T FERRULE-/	CAP -#16 AWG Si INSULATED LEAD WIRE (YELLOW)
. 38 🚽 🖛 🏲	
[9.7]	12.00 L304.8J 1-865765-2
	NOT RELEASED —— 1-865765-0 36.00±.36 [914.4±9.1] 865765-9 1
	NOT RELEASED 865765-8
	24.00 [609.6] 865765-7]
	OBSOLETE 336.00±3.36 [8534.4±85.3] 865765-6
. 44	72.00±.72 [182.8±18.3] 865765-5 1 12.00 [304.8] 865765-4
└──CAP (11 & 1-	
	OBSOLETE 240.00±2.40 [6096.±61.0] 865765-2]
\wedge to mate with and work a constraint	48.00±.46 [1219.2±12.2] 865765-1
TO MATE WITH AMP LGH 1/2L RECEPTACLE WITH A .89 BARREL LENGTH.	A A PART NUMBER
\wedge Mark per Mil-STD-130.	DO NOT SCALE PRINT. UNLESS SPECIFIED T. SHUEY AMP INCORPORATED
3. OPERATING CONDITIONS: 15KVDC TO 70,000 FEET	DIMENSIONS IN INCHES [mm] TOLERANCES ON :
AT -55° C TO $+125^{\circ}$ C.	3 PLC DEC ± .12 [3.0] APPD 9-5-89 NAME
4. DIMENSIONS IN BRACKETS ARE IN MILLIMETERS. METRIC	ANGLES <u>+</u> <u>W.SHATTO</u> MATERIAL <u>APPD 9-5-89</u> T.SHUEY LEAD ASSEMBLY, LGH 1/2L
EQUIVALENTS ARE BASED UPON 1.00 inch = 25.4 mm.	
5 TOLERANCE OF LEAD LENGTH:	PRODUCT SPEC POSITIVE STOP
UP TO 24 INCHES ±.12 24 INCHES AND UP ±1%	FINISH APPLICATION SPEC SIZE CAGE CODE DRAWING NO
	[C 00779 865765]
	WEIGHT _ SCALE 2:1 SHEET 1 OF 1







Mouser Electronics

Authorized Distributor

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

TE Connectivity: 865765-4