Description	Material	Finish				R	evisions		
Body	Brass	Nickel		REV		DESCRIPTIC	ON	DATE	APPV
Socket	BE CU	Gold	-	ΒL	Jpdated dimensions	; Added new t	itle block	10-JUL-12	SAH
Insulation	PTFE 1/4" -	36UNS-2A IREADS	$FLAT 0.217 \times 0.079$ [5.50x2.00] 0.181 [4.60] 0.591 [15.00]				FLAT 0.217 [5.50]		SAIT
					1. ALL D 2. DIME 3. MAN	IMENSIONS A NSIONS APPL JFACTURE TO	RWISE SPECIFIED) RE IN INCHES [mm]. Y AFTER FINISHING. BE COMPLIANT WITH E SHARP CORNERS AND E		IMUM.
			WARNING : THIS DRAWING CONTAINS THAT IS THE SOLE PROPERTY OF LINX TE				15 IS	59 ORT LAN	
			THAT IS THE SOLE PROPERTY OF LINX TE TREATED AS SUCH. NO DISCLOSURE O DOCUMENT IS PERMITTED, IN WHOLE EXPRESS WRITTEN PERMISSION OF I DESIGNATED AG	CHNOL R REPRO OR IN P INX TEC	OGIES, AND SHALL BE ODUCTION OF THIS ART, WITHOUT THE CHNOLOGIES OR ITS	TITLE:	MER MER	LIN, OR 97	532
			THAT IS THE SOLE PROPERTY OF LINX TE TREATED AS SUCH. NO DISCLOSURE O DOCUMENT IS PERMITTED, IN WHOLE EXPRESS WRITTEN PERMISSION OF I DESIGNATED AG MATERIAL: 100 [5.00]-1.200 .200 [5.00]-4.75 4.75 [120.0]-12.4	CHNOL R REPR OR IN P INX TEC ENTS.	OGIES, AND SHALL BE ODUCTION OF THIS ART, WITHOUT THE CHNOLOGIES OR ITS	TITLE: SMA FE	EMALE TO SMA FE G. NO.	ILIN, OR 97	PTOR REV
			THAT IS THE SOLE PROPERTY OF LINX TE TREATED AS SUCH. NO DISCLOSURE O DOCUMENT IS PERMITTED, IN WHOLE EXPRESS WRITTEN PERMISSION OF L DESIGNATED AG MATERIAL: TOLERANCES: .020 [0.50]-1200 .200 [5.00]-1200 .1.20 [30.0]-4.75 4.75 [120.0]-12.4	CHNOL PR REPRO OR IN P INX TEC ENTS. 5.00]= ±.0 [30.00]= 120.0]= ± 0 [315.0]=	OGIES, AND SHALL BE ODUCTION OF THIS ART, WITHOUT THE CHNOLOGIES OR ITS PROJECTION 008 [0.20]	TITLE: SMA FE	EMALE TO SMA FE	ILIN, OR 97	532 PTOR

Mouser Electronics

Authorized Distributor

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

Linx Technologies: