	8		7		6	1	5	1	4		3		2	1		
	DESCRIPTION	MATERIAL	FINISH	I		I		*					REVISIONS			
	BODY	BRASS	NICKEL									REV	DESCRIPTION	DATE	APPV	
	PIN	BRASS	GOLD									B REVISED FOOTPRIN	t dimension	30-JUL-	09 CJ	
	INSULATION	PTFE	N/A									C UPDATED FOOTPRI	nt and dimensions; ai	DDED NEW 10-JUL-	12 SAH	
	WASHER	Ph BRONZE	GOLD									D UPDATED DRAWIN		31-JUL-	14 SAH	
D	GASKET	Si RUBBER	RUBBER									F UPDATED PIN MAT	ERIAL, DIMENSIONS, TITLE	BLOCK AND 10-JUL-	18 CLL	D
_					.500 12.70]) .080 [2.02]	.18 [4.7 .065 [1.65]	1 ──		H.315 [8]		— г	.030 .75]		10-301-	18 CLL	
С		/4-36UNS-2B THREADS				Ø .222				.039 .039		[1.02] .311 .7.90] .068 .1.73] .073				С
-			•		.687 [17.45] SIDE VIEW	[5.63]				.250 [6.35] BACK VIE	_	[1.85]				
В		.060	.200 [5.08]		.060	.200 [5.08]	.105 [2.68]				 ALL DI 	INLESS OTHERWISE IMENSIONS ARE IN NSIONS APPLY AFT	INCHES [mm].			В
		[1.52]		.211 [5.35]	[1.52]					WARNING: THIS DR.	3. MANU MATE HIGH MATE	JFACTURE TO BE C ERIALS THAT DO NO	OMPLIANT WITH E OT CONTAIN REACH pm, AND USE DRC	I SUBSTANCES OF CONFLICT-FREE S	VERY OURCED	
Α				_			405			THAT IS THE SOLE PRO	OPERTY OF LINX T	ECHNOLOGIES, AND SHALL B OR REPRODUCTION OF THIS	Linx	159 ORT LA MERLIN, OR 9	ne 7532	Α
			ВОТТО		TOP OMMENDED FOOTPRINT					DOCUMENT IS PERN	MITTED, IN WHOLE PERMISSION OF L DESIGNATED AC TOLERANCES .020 [0.50]200 [1.20 [30.0]-4.75 [4.75 [120.0]-1.24 [2	E OR IN PART, WITHOUT THE INX TECHNOLOGIES OR ITS GENTS. 5.00]= ±.008 [0.20] [30.00]= ±.024 [0.60] D [315.0]= ±.024 [0.60] ANGLES: ± MURPHY DT: 2-JUL-14	SMA MALE FOR 0.062" SIZE DWG. NO. B CONSMA	EDGE MOUN THICK BOAR 013.062	Т	
	8		7		6		5		4		3		2	1	LDCFDFB_B	
	Ü		•		J		-		•		-		•	1		

Mouser Electronics

Authorized Distributor

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

Linx Technologies: CONSMA013.062