	-	2	4 W	. U1	<u></u> б	8							
DESCRIPTION	BODY	INSULATOR	CONTACT PIN	HEX NUT				а Н Х Х					
MATERIAL	BRASS	TEFLON	BER. COPPER	BRASS				1.60 [.063]	ø10.20 [ø.402] ø6.50 [ø.256]	+6.00 [.236] -+ MOUN			
FINISH	GOLD	NATURAL	GOLD	GOLD					5] 5]	RECOMMENDED	1		
YTO	-			· _ ·									
SCALE	$.315 - 1.180 = \pm 0.015^{"}$ $1.180 - 4.724 = \pm 0.020^{"}$.315 =	UNLESS OTHERWISE SPECIFIED	8 – 30mm ± 0.40mm 30 – 120mm ± 0.50mm	0.5 – 8mm ± 0.20mm	IN MILLIMETERS. JUNENSUNS IN 1 JARE IN INCHES AND FOR CUSTOMER REFERANCE ONLY.	UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE		1/4-36UNS-2A				
CAD FILE C:/132/132170.DWG		1 OF 1		ISSUED	CHECKED	DRAWN GRS	APPROVALS		5.85				
170.DWG						04/31/03	DATE	0.051] [.871]	, ON FLATS		D	0	REV.
DWG. NO.		PART NO.							9.5 HEX		04/31/03	04/08/01	DATE
VO.		NO.			DESCODET			-5.80 [.228]-			/03	/01	
1321				SMA		3		NOTES:	1/4-36UNS-2A				
132170.DWG				BUI		δ	•	IZ. PA	JNS-2				
G			Þ	KHFA		Q			Þ		UP	ADD NO	
	132170		ADAPTOR			<u>ŏ</u>		RECON MOUNTI 1. MAX. PANEL THICKNESS MIN. PANEL THICKNESS			DATE DI	DTES AN	DES
REV. D	0					0					RAWING	ID MOUI	DESCRIPTION
				TO F		9		HOLE HOLE	′4-36l		UPDATE DRAWING FORMAT	ADD NOTES AND MOUNTING HOLE	
size A				FFMAI F		Amphenol Connex			1/4-36UNS-2B			OLE	
SCALE NA			j	п		×			Ξ				
Ā													

Mouser Electronics

Authorized Distributor

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

Amphenol: <u>132170</u>