		N	4 4	ഗത	7 8	-				
DESCRIPTION	BODY	INSULATOR	GASKET							
MATERIAL	BRASS	TEFLON	SILICONE				من 21.00 [.827] معلم المراح الم			
FINISH	NICKEL	NATURAL	RED				Ø21.00 [.827]			
ΩΤΥ	_		<u> </u>							
DO NOT SCALE DRAWING	UNLESS ONTERNISE SPECIFIED DUEDSONS ARE IN UNLETESS DUEDSONS IN [] ARE IN INCHES AND FOR CUSTOMER RETERANCE ONLY. UNLESS ONTERNISE SPECIFIED TOLEANCES FOR INLILINETER ARE: 0.5 - 30mm ± 0.20mm 30 - 120mm ± 0.20mm 0.120mm ± 0.20mm UNLESS ONTERNISE SPECIFIED UNLESS ONTERNISE SPECIFIED 1.180 = ± 0.007" 1.180 = ± 0.0020"					UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN MILLIMETERS, DIMENSIONS IN [] ARE IN	(INTERNAL)			
C:/242/242130RF		SHEET 1 OF 1	ISSUED	CHECKED	DRAWN G.R.S.	APPROVALS				
130RP.DWG					11/01/05	DATE		Þ	NC	REV.
/G DWG. NO.		PART NO.		PART D	05			11/01/05	07/14/02	DATE
				PART DESCRIPTION	2		8 [.437]	05	02	+
242130RP.DWG	242130RP		JACK ADAPTOR		Amphenol Connex		7/16-28UNEF-2A	UPDATE DRAWING FORMAT	INITIAL	DESC
REV. A	ORP		DAPTOR		C			WING FORM	INITIAL RELEASE	DESCRIPTION
SIZE A					nn			AT		
SCALE NA			PULARIIY		ex					

Mouser Electronics

Authorized Distributor

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

Amphenol: 242130RP