	RF	EV.	DATE	DESCRIPTION
$\begin{array}{c} \hline \\ \hline $		\$2.60		AX) (000) (00)
8 IN MILLIMETERS. DIMENSIONS IN [] ARE IN INCHES AND FOR CUSTOMER REFERANCE ONLY.	DAT		Δ	mphenol Connex
7 ULLSS OTHERWISE SPECIFIED U.LLSS THERWISE SPECIFIED U.LLSS THERWISE SPECIFIED U.LLSS THERWISE SPECIFIED U.L.S.	01/29	9/03	17	
6 0.5 - 8mm ± 0.20mm 5 8 - 30mm ± 0.40mm		F	PART DESCRIPTIO	
30 - 120mm ± 0.50mm				SMA SEMI-RIGID PANEL JACK
INFOLATOR ILFLOW INALORAL I UNLESS OTHERWISE SPECIFIED UNLESS OTHERWISE SPECIFIED TOLFRAMPER ARE CULET				(FOR .085", .086" CABLE)
3 CONTACT PIN BER. COPPER GOLD 1 TOLERANCES FOR INCHES ARE: SHEET 1 OF 1 2 INSULATOR TEFLON NATURAL 1 .020315 = ± 0.007 SHEET 1 OF 1		F	PART NO.	· · ·
Z INSULATOR IEFLON INATORAL I 1 BODY BRASS GOLD 1 .315 - 1.180 = ± 0.015" 1.180 - 4.724 = ± 0.020" 1.180 - 4.724 = ± 0.020" 1 1.180 - 4.724 = ± 0.020"			PART NU.	132107
DESCRIPTION MATERIAL FINISH QTY DO NOT SCALE DRAWING C:/132/132	2107.DW	NG	DWG. NO.	132107.DWG REV. NC SIZE A SCALE NA

Mouser Electronics

Authorized Distributor

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

Amphenol: <u>132107</u>