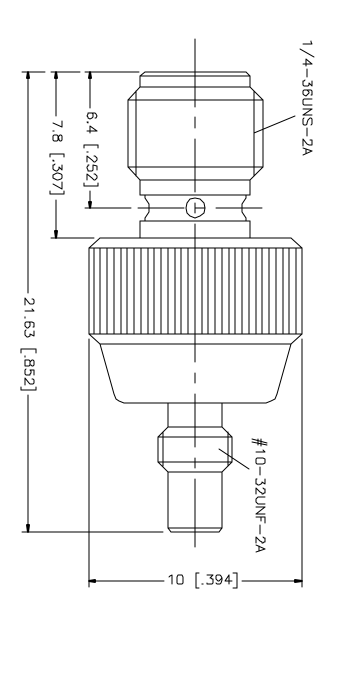
Image: market back of the sector of the s		-	Ν	S	4	U	С	n	7	01			
Image: marked backware Image: marked backware APPROVALS DATE   Image: marked backware Image: marked backware Image: marked backware Image: marked backware   Image: marked backware Image: marked backware Image: marked backware Image: marked backware   Image: marked backware Image: marked backware Image: marked backware Image: marked backware   Image: marked backware Image: marked backware Image: marked backware Image: marked backware   Image: marked backware Image: marked backware Image: marked backware Image: marked backware   Image: marked backware Image: marked backware Image: marked backware Image: marked backware   Image: marked backware Image: marked backware Image: marked backware Image: marked backware   Image: marked backware Image: marked backware Image: marked backware Image: marked backware   Image: marked backware Image: marked backware Image: marked backware Image: marked backware   Image: marked backware Image: marked backware Image: marked backware Image: marked backware   Image: marked backware Image: marked backware Image: marked backware Image: marked backware   Image: marked backware Image: marked backware Image: marked backware Image: marked backware	DESCRIPTION	BODY	INSULATOR	CONTACT PIN									
Invessor prepresentation APPROVALS DATE   Invessors in (1) Are IN UNMETERS COSTORER RETERNANCE ONLY PARANING STEPTION CONVERTING STEPTION COSTORER RETERNANCE ONLY PARANING C.R.S. 10/31/01   Invessors find Hummer steption are 0.5-G = ± 0.2 3.05-120 = ± 0.4 3.05-120 = ± 1.6 120-315 = ± 1.6 Invessors find Hummer steption Convertion Intle Connector Corporation TILE   Invessors find Hummer steption Convertion Intle SMA JACK TO SMC JACK ADAPTC A DARCK TO SMC JACK ADAPTC   Invessors find Hummer steption Convertion Intle SMA JACK TO SMC JACK ADAPTC Dare Not 242176.DWG	MATERIAL	BRASS	TEFLON	BER COPPER									
APPROVALS   DATE     NAMM   G.R.S. $10/31/01$ HEAKD   IIII   IIIII   IIIIII     SME   IIIIII   IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	FINISH	പറാ	NATURAL	GOLD									
APPROVALS DATE G.R.S. 10/31/01 D D D D D D D D D D D D D	DO NOT SCALE DRAWING	$315-1000 = \pm 1.6$ $1000-2000 = \pm 2.4$	$120 - 315 = \pm 1$	$50-120 = \pm 0.6$	$0.5-6 = \pm 0.2$	UNLESS OTHERWISE SPECIFIED				Dimensions are n nillimeters	•		
TILE SMA JACK TO SMC JACK ADAPTC A 99001 242176.DWG 14					155060				DRAWN	APPROVALS			
SMA JACK TO SMC JACK ADAPTC SMA JACK TO SMC JACK ADAPTC SMA VICT NO. 242176.DWG NA FART NO. 242176								10/01/01	10/31/01	DATE			
	NA PART ND: 242176 SHEET 1	LUDAA				Connector Corporation							



NC	REV.
10/31/01	DATE
INITIAL RELEASE	DESCRIPTION

## **Mouser Electronics**

Authorized Distributor

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

Amphenol: 242176