DASH NO.	M CODE	MADE FROM			REVISIONS
			GSD	) UĢ	ISSUE CHANGES CN 32322 E 9 REDRAWN KH 06/25/90
		1.28 REF		-914/U	
		4			
		91836 UG-914/U			SCALE 4:1
					APPROX SURFACE AREA KC-91-11
					USED ON
1	NOTES	S: MATERIALS:			REF: REB 49070 A MS35184 (SIG. C) D
	1.	INSULATORS-TEFLON, ASTM-D-1457 CENTER CONTACT- BER. COP., ASTM-B-196 ALL OTHER METAL PARTS-BRASS, QQ-B-626			BNC ADAPTER F-F
	2.	FINISHES: ALL METAL PARTS-SILVER PLATE PER QQ-S-365			DRAWN KH DATE 06/25/90 Design MJB Date 08/09/90
	3.	ELECTRIAL CHARACTERISTICS: NOMINAL IMPEDANCE-50 OHMS			APPR. DATE
		FREQUENCY RANGE-DC TO 4 GHZ WORKING VOLTAGE-500 VRMS	GS		ELECTRONICS CO., INC. TUCKAHOE, NEW YORK 10707
					UG-914/U

## **Mouser Electronics**

Authorized Distributor

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

Winchester Interconnect: