

- 1. FOR USE WITH BOEING BMS13-65 OE & ADAMS RUSSELL FC11Z CABLES.
- 2. FOR CABLING INSTRUCTIONS SEE 3-546-1.
- 3. FOR CRIMPING USE DIE KTH-2214.
- 4. INTERFACE PER MIL-STD-348, FIG. 310-1.
 5. CENTER CONTACT (1-1027-4MA9) SUPPLIED UNASSEMBLED.
- 6. MARK PACKAGE: KINGS 875-92-3 (DATE CODE)
- 7. MATERIALS:

INSULATOR-TEFLON, ASTM D1710

GASKET-SILICONE RUBBER, A-A-59588

K-GRIP SLEEVE-COMMERCIAL BRONZE, ASTM B135

C-RING-BER. COP., ASTM B196

BODY & COUPLING NUT-STAINLESS STEEL, 303

ALL OTHER METAL PARTS—BRASS, ASTM B16

8. FINISHES:

CENTER CONTACT: .000050 MIN GOLD PLATE, PER ASTM B488 OVER

.000050 MIN. NICKEL PER AMS-QQ-N-290 (RoHS)

K-GRIP SLEEVE: .000050 MIN NICKEL PLATE PER AMS-QQ-N-290 OVER

.000050 MIN COPPER PER ASTM B734 (RoHS)

ALL OTHER METAL PARTS—PASSIVATED PER QQ—P—35

9. ELECTRIAL CHARACTERISTICS:

NOMINAL IMPEDANCE-50 OHMS

FREQUENCY RANGE-DC TO 12.4 GHZ

WORKING VOLTAGE-500 VRMS

10. WEIGHT: 4.3 GRAMS

	REVISIONS	
875-92	ISSUE	CHANGES
	0	ER 34133 KH 10/07/92
	В	REVISED PER DMF304 & ER35768
		KPL 11/10/11
-3		
		CHCTONED
		CUSTOMER SALES
		DRAWING
		THIS DRAWING, THE DESIGNS AND IDEAS EMBODIED IN THE DEVICE TO WHICH IT RELATES, AND THE METHOD OF PRODUCING THE DEVICE, ARE THE PROPERTY OF WINCHESTER ELECTRONICS CORPORATION AND SHALL NOT BE EMPLOYED, OPPED, OR DISCLOSED TO ANYONE, IN ANY MANKER WITHOUT THE CONCENT OF WINCHESTER ELECTRONICS COPPORATION.
	SCALE	
	APPROX SURFACE AREA WAS: E-17514	
	REF: BOEING	
	PLUG, SMA	
	DRAW	***
	DESIG	N JT DATE 09/14/92 DATE
	Winchester Electronics Corporation WINCHESTER 62 Barnes Industrial Road North Wallingford, Connecticut 06492	
		875-92-3

Mouser Electronics

Authorized Distributor

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

Winchester Interconnect: 875-92-3