## **SPECIFICATIONS** N-M CRIMP RG8, RG213, RG11 SC9103 ELECTRICAL: FREQUENCY: 0-12 GHZ **VSWR 1.3:1 MAX IMPEDANCE: 50 OHMS** $\Box \Box \Box$ MECHANICAL: -0.78 MATERIAL BODY: NICKLE PLATED BRASSS CENTER CONTACT: BRASS CAPTIVATED CONTACT CONTACT PLATING: Au MIL-G-45204 **INSULATOR: TEFLON** INTERFACE: MIL-STD-348B -.187" ROHS COMPLIANT 1.53" OP. TEMP RANGE: -55°C- +155°C ASSEMBLY INSTRUCTIONS: TRIM CABLE AS SHOWN: SOLDER CONTACT ONTO CENTER CONDUCTOR, CHECK THAT BACK OF CONTACT IS FLUSH WITH DIELECTRIC; <-- 500"-> FLARE BRAID SLIGHTLY BY ROTATING; INSERT CABLE/CONTACT INTO REAR OF BODY: ALL BRAID WIRES OUTSIDE OF CRIMP TAIL; PUSH CABLE IN UNTIL CONTACT SNAPS INTO INSULATOR; STRIPPING DIMENSIONS TRIM EXCESS BRAID WIRES; SLIDE SLEEVE FORWARD, CRIMP

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		age code 3FKR5	DWG NO	SC91	03	REV
	SCALE				SHEET	