REV	DESCRIPTION		DRA	WN DATE	
	V &1.57 B &1.20		6.60 C	The state of the s	04.50 66.40 09.780 J 00.78 X 3 H G 7.80 8.40 REF 18.30 H
			•		12.80 K 04.08 L
	SHELL	1		GOLD	M
5	GASKET RETAINING RING	1	SI-RUBBER	-	
4	FERRULE	1	BRASS	GOLD	UNLESS OTHERWISE SPECIFIED * MAJOR DIMENSION APPROVED
3	DIELECTRIC	1	TEFLON	NONE	1.REMOVE ALL BURRS. 2.BREAK ALL CONNERS & NOTED TOLERANCES O.5—6=±0.2  THREADS 45: 1.REMOVE ALL BURRS. 2.BREAK ALL CONNERS & NOTED TOLERANCES OCHECKED CHECKED TITLE SMA MALE CRIMP TYPE
2	PIN	1	BRASS	GOLD	DRAWN  NOTED TOLERANCES CHECKED  O.5—6=±0.2  O.5—6=±0.2  CHECKED  TITLE  SMA MALE CRIMP TYPE  DRAWN  DRAWN  OTED TOLERANCES CHECKED  TITLE  SMA MALE CRIMP TYPE  DRAWN
1	BODY	1	BRASS	GOLD	
NO	Description	Q'ty	Material	Finish	CENTERS. TO BE CONCENTRIC TO BE CONCENTRIC ANGLES=±1°  SCALE 5/1 UNIT MM DRAWN DATE 04/01/12 FILE NO. D-LOWG-SMA MALE CRIMP TYPE\SMA-1001-6-F-RP-TOC