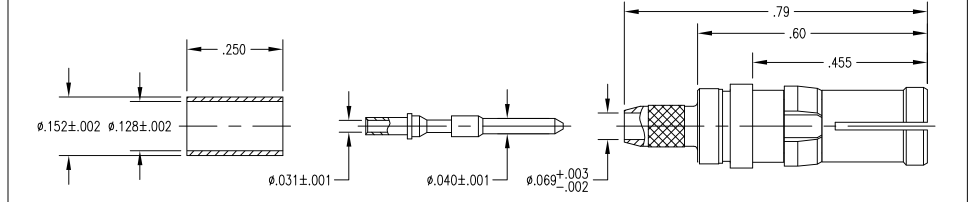
DWG. NO.	261-910-0630G									
	REV	DESCRIPTION	DATE	APPD						
	F	ADD NOTE 4 PER ER042534	BB 08/06/2012	DW						



NOTES:

1. MATERIALS:

FRONT BODY: BERYLLIUM COPPER PER ASTM B196 REAR BODY AND CONTACT: BRASS PER ASTM B16

INSULATOR: TEFLON PER ASTM D1710 FERRULE: BRASS PER ASTM B16

CLIP RING: BERYLLIUM COPPER PER ASTM B194

2. FINISH:

BODIES AND CONTACT: .000030 MIN. GOLD PER MIL-G-45204 OVER

.000050 MIN. NICKEL PER QQ-N-290

CLIP RING: .000100 MIN. NICKEL PER QQ-N-290 OVER COPPER

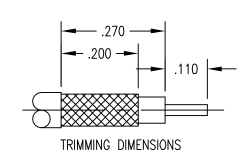
FLASH

FERRULE: .000005 MIN. GOLD PER MIL-G-45204 OVER .000050 MIN.

NICKEL PER QQ-N-290

3. FOR ASSEMBLY USE CAP 9-07 WITH ABOVE TRIM DIMENSIONS

4. DESIGNED FOR USE WITH RG 316/U, 174, 188 OR EQUIVALENT CABLES



PER ASME Y14.5M-1994 UNLESS OTHERWISE SPECIFIED: DMERIONS ARE MINDRES OR INCHES/AM TOLERANCES: MINDRES OR INCHES/AM DEDIMALS: XX ± .01/0.254 JOOX ± .005/0.127 ANGLES ± 2' SCALE: 4:1					Winchester electronics 62 Bornes industrial Road North Wallingford, CT 06492					
CUSTOMER DRAWING				50 OHM RDM CRIMP/CRIMP RECEPTCLE WITH CAPTIVE CENTER CONTACT						
DRAWN KJT	DATE 7/9/97	CHECKED	DATE 7/9/97							
APPROVED AT	7/9/97 7/9/97	APPROVED AT	7/9/97 7/9/97	A	261-910-0630G	sнт. 1	0F 1	F.		