



- 6. FLANGE MOUNT ALSO AVABLE WITH #3-56 THREADS
- 5. VSWR NOT TO EXCEED 1.20:1 FROM DC TO 11.0 GHz
 - & 1.30:1 FROM 11GHz TO 18 GHz
- 4. CONNECTOR TO MEET OR EXCEED ALL SPECIFICATIONS PER MIL-39012
- 3. FINISH:

BODY: NICKLE PER QQ-N-290

SOLDER BODY AND CONTACT: GOLD PER MIL-G-45204: TYPE II,

CLASS 2, OVER COPPER PER MIL-C-14550, CLASS 4

2. MATERIAL:

BODY: BRASS PER QQ-B-626

CONTACT: BERYL. COPPER PER QQ-C-530 SOLDER BODY: BRASS PER QQ-B-626 INSULATOR: TEFLON PER MIL-P-19468A

1. MATING DIMS IN ACCORDANCE WITH MIL-STD-348

NOTES:

PART NO.	CABLE	(A) DIM	(B) DIM	1-9	10-24	25-49	50-99	100+
530-1	RG-405	.089	.12	\$24.75	\$22.50	\$21.75	\$19.00	\$17.50
530-2	RG-402	.145	.18	\$24.75	\$22.50	\$21.75	\$19.00	\$17.50

NOTICE

This drawing embodies a CONFIDENTIAL proprietary design originated by United Microwave Products, Inc., and all design, manufacturing, reproduction, use and sale rights regarding the same are expressly reserved. It is submitted under a confidential relationship for a specified purpose and the recipient agrees by accepting this drawing not to supply or disclose any information regarding it to any unauthorized person or to incorporate in other projects any special feature peculiar to this design. All patent rights hereto are expressly reserved by United Microwave Products Inc.

N/A	NONE
IN/A	INOINE

TOLERANCES AND NOTES EXCEPT AS NOTED DIMENSIONS ARE IN INCHES

LINEAR XX ± .015 ANGULAR ± 1/2 ° FRACTION ± 1/32 LINEAR AX ± .005

XXX ± .005

1. MACHINE FINISH 637 RMS

- 2 . BREAK ALL SHARP EDGES .002 3. ALL MACHINED FILLLETS 4. ALL MACHINED SURFACESS SQUARE TO RESPETIVE AXIS WITHIN .003 PER INCH.
- 5. MACHINED DIAMETERS TO BE .
- CONCENTRIC WITHIN .002 .003 T.I.R. B. DIMENSIONS TO BE MET BEFORE PLATING.
- 7. CHAMPER ALL THDS .45 DEGREES
- 8. THREADS PER H-2B
- 9. REMOVE FRAYED EDGES ON TEFLON. 10. REMOVE ALL BURRS.

		MATERIAL	SIZE SPECIFIC		CATION	PROCUREMENT	
				APPR.			
					ENG.		
I					CHK.		
UNITED MICROWAVE PRODUCTS Inc.				DR.			
TNC 4 HOLE CABLE JACK DIRECT SOLDER BG-405						530	