NOTES:

- 1.0 SPECIFICATIONS:
- 1.1 FREQUENCY RANGE: 0.1 to 18.0 GHz
- 1.2 MAXIMUM INSERTION LOSS: 0.45dB
- 1.3 IMPEDANCE 50 OHMS
- 1.4 MAXIMUM VSWR:

0.1 - 8.0GHz 1.20:1

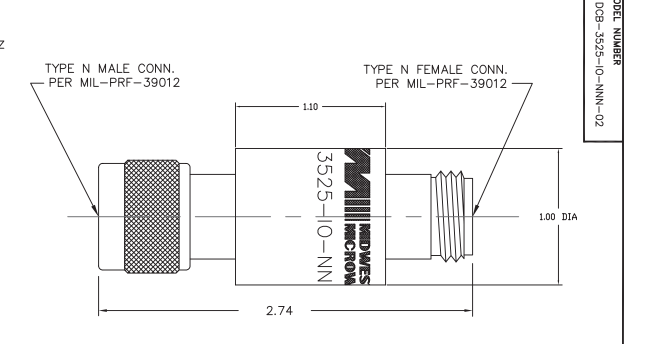
8.0 - 12.4GHz 1.25:1

12.4 - 18.0GHz 1.35:1

- 1.5 DC WORKING VOLTAGE: 200 VOLTS
- 1.6 OPERATING TEMP. RANGE:

 -20° C to $+100^{\circ}$ C

- 1.7 INSERTION LOSS @ 1 KHz: > 65dB
- 2.0 MARKING:
- 2.1 MARK UNIT AS SHOWN
- (REF: INK-02597-27-02)
- 2.2 COVER MARKING WITH CLEAR TAPE



DWG. # WAS: 02358-01-00

DATE	4/30/79	6/29/89	8/26/91	5/27/05
DESCRIPTION	RELEASED	ECR 6545	REDRAWN ON CAD	ADDED TITLEBLOCK
REV.	-	۷	A1	A2

NOTICE: The information contained in this drawing is proprietary and must	340
not be used without the permission of Cinch Connectivity Solutions.	, c.Usix.
UNLESS OTHERWISE NOTED DIMENSIONS ARE IN INCHES AND TOLERANCES ARE:	
3 PLACE DECIMALS ±.005 2 PLACE DECIMALS ±.02	442.4
FRACTIONS ±1/64 PARALLELITY: T.I.R	C.RICK

1,000,000			ch	
DRAWN/DATE C.RICKAR 8/26/9	₹D 11	G.K 9,	C/DATE (OZAK /5/91	DI

MIDW	EST	MICROWAVE
	TITLE	

DC BLOCK

AWING	NUMBER			RE
	00121112	51171111110		
	OUTLINE	DRAWING		

SCALE: 5=1 SHEET 1 of	1	
9/5/91 DCB-3525-IO-NNN-02-01	A	•

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