NOTES:

DESCRIPTION DATE

- 1.0 ELECTRICAL SPECIFICATIONS:
  - 1.1 FREQUENCY RANGE: 250 MHz to 18.5 GHz
- 1.2 IMPEDANCE: 50 OHMS, NOM.
- 1.3 VSWR: 1.35:1 MAX.
- 1.4 INSERTION LOSS: 0.5dB MAX.
- 1.5 INSERTION LOSS AT 1 KHz: > 60dB
- 1.6 DC WORKING VOLTAGE: 200 VOLTS, MIN.
- 1.7 OPERATING TEMPERATURE: -65°C to +125°C
- 1.8 TYPE: INNER ONLY

2.0 MARKING: MARK UNIT AS SHOWN (REF.: INK-04702-27-02)

3.0 DIMENSIONS IN PARENTHESIS ARE IN MILLIMETERS.

.28 DIA (7.1)	EST MICR -MM-SM		— SMA MALE CONN. PER MIL—PRF—39012 (BOTH ENDS)
	.98(24.9	9)	

DCB-3510-MM-SMA-02

 $\Box$ 

DWG NO. WAS: 0.3973-01-00

					DWO NO. WAS.	00070 01			
3/5/82	5/23/83	7/10/89	3/16/93	5/26/05		34078			CROWAVE
2					TOLERANCES ARE:	NOTICE: The contained ir	information this		
				EBLOCK		drawing is and must nwithout the	ot be used	DC BLOCK	
PLS FIFASI	ECR 2201	6545	12489	DED TITL	FRACTIONS ±1/64 PARALLELITY: T.I.R	of Midwest	Microwave	DRAWING NUMBER	
<u> </u>				ADE	FLATNESS: T.I.R.	DRAWN/DATE A.BEATTY 2/12/93	eng./date G.KOZAK 2/18/93	drawing number  DCB-3510-MM-	SMA-02
<u> </u>	∢	m U		DI	CONCENTRICITY: T.I.RANGLES AND PERPENDICULARITY: ±1*	CHECKED/DATE M.HOLLMAN 2/17/93	APPROVED/DATE	scale: 5=1	SHEET 1 of 1

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