

\* INSERT VSWR i.e. 2.0 = 2:1

REV	ECN	DATE	BY	APPR
-	ISSUED	11-11-99	TEZ	TEZ
A	6704	4-25-01	CDJ	TEZ
B	6964	12-27-01	MAH	TEZ
C	11920	9-29-05	LT	TEZ
D	14183	5-14-07	BZ	TEZ
E	17345	6-23-09	BZ	TEZ
F	24444	9-3-19	GM	JZ

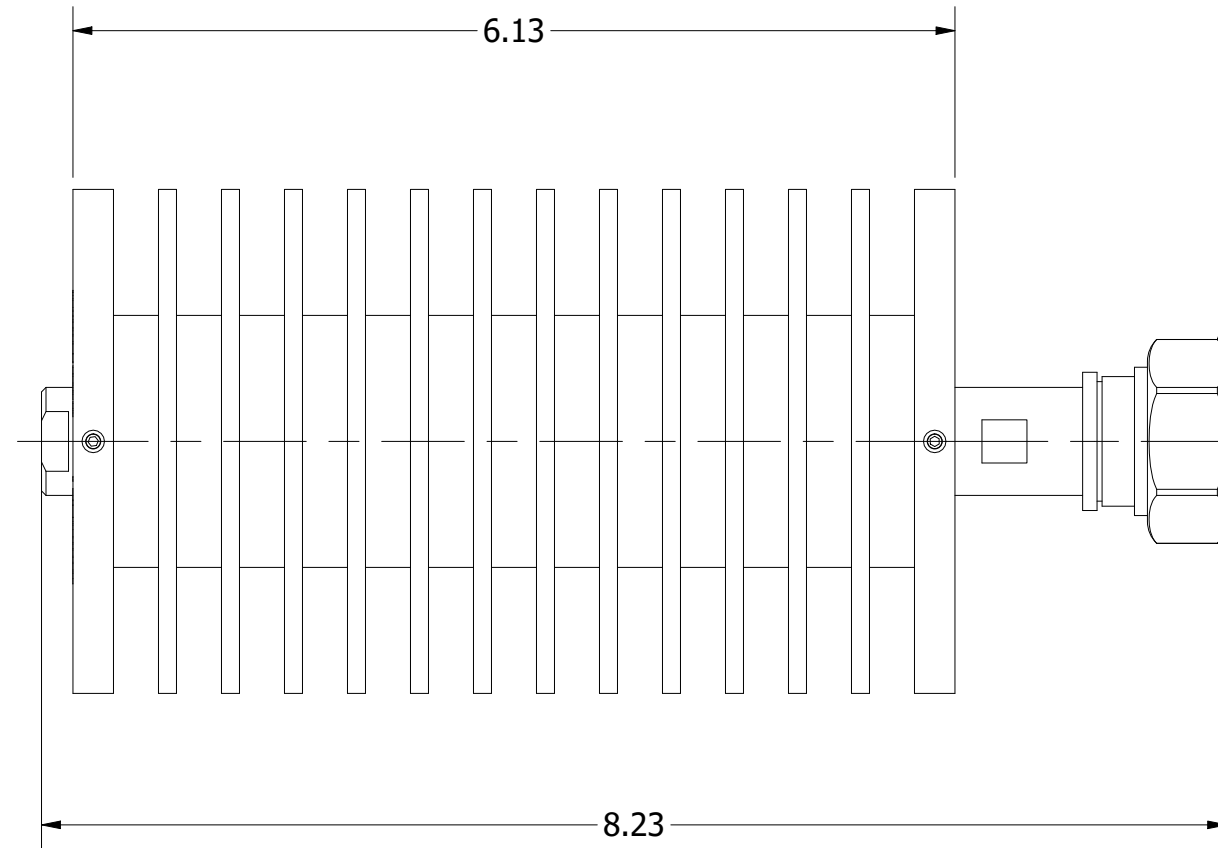
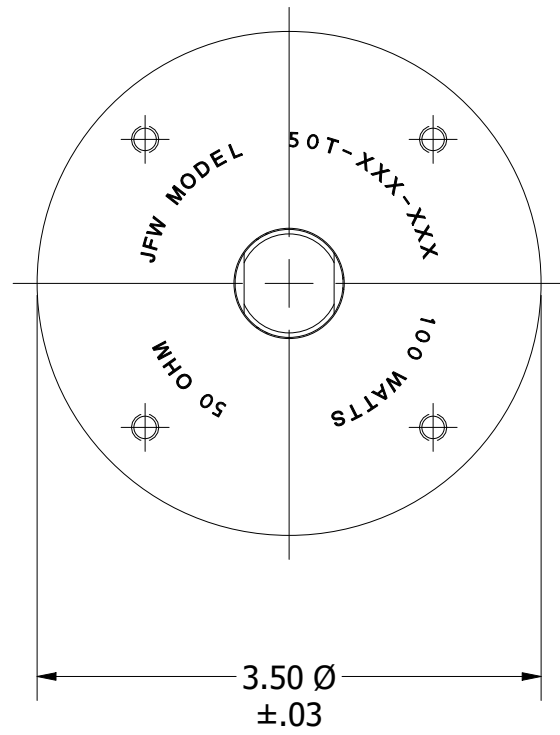


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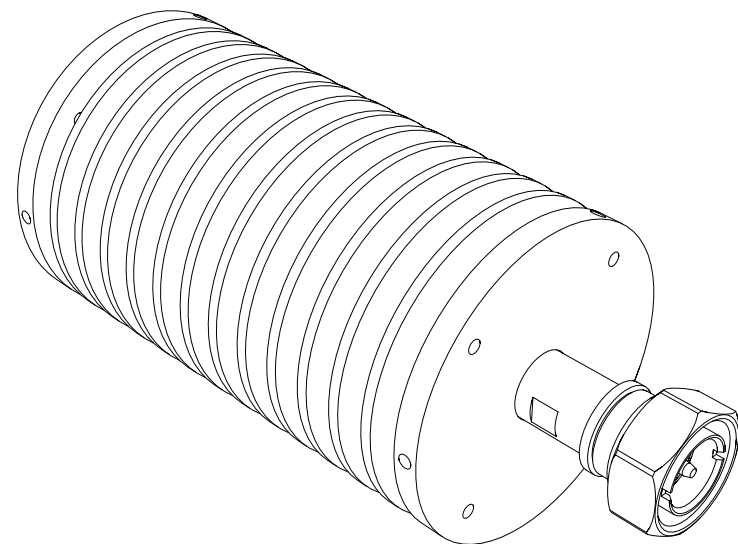
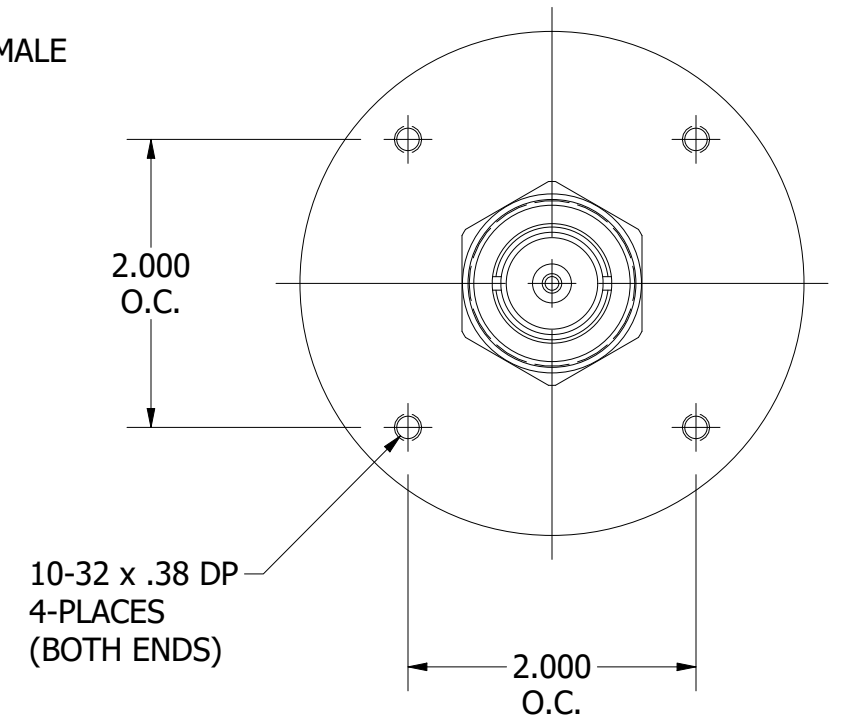
www.jfwindustries.com

PH: 317-887-1340

MATERIAL	ALUMINUM ALLOY	PROPRIETARY INFORMATION
FINISH	BLACK ANODIZE	ALL SURFACES ARE TO BE FREE OF BURRS, PITS & SCRATCHES
MODEL	50T-XXX-XXX*	TOLERANCES .XX±.010 .XXX±.005 XX°±.5°
SCALE	3/4	DWG #
DESCRIPTION	100 WATT TERMINATION	092-3252



7/16 MALE



\* INSERT VSWR i.e. 2.0 = 2:1

REV	ECN	DATE	BY	APPR
-	ISSUED	1-25-00	TEZ	TEZ
A	6704	4-25-01	CDJ	TEZ
B	6964	12-27-01	MAH	TEZ
C	14183	5-14-07	BZ	TEZ
D	17345	6-23-09	BZ	TEZ
E	26255	2-1-16	BZ	TEZ
F	24444	9-3-19	GM	TEZ



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MATERIAL	ALUMINUM ALLOY	PROPRIETARY INFORMATION
FINISH	BLACK ANODIZE	ALL SURFACES ARE TO BE FREE OF BURRS, PITS & SCRATCHES
MODEL	50T-XXX-XXX*	TOLERANCES .XX±.010 .XXX±.005 XX*±.5°
DESCRIPTION	100 WATT TERMINATION	DWG # 092-3310