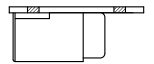


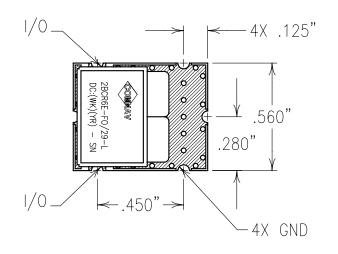
INSERTION LOSS @ FO:

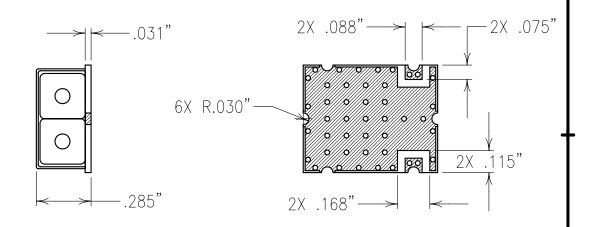
29 MHz NOM. 1.0 dB MAX 1.7:1 TYP.

REJECTION IS TYPICAL 2 POLE RESPONSE

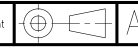


COPY





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NOTES:

FOR RECOMMENDED FOOTPRINT SEE FP0069. RECOMMENDED ATTACHMENT METHOD: SILVER EPOXY OR REFLOW NOT TO EXCEED AS INDICATED BELOW: TEMP.(°C) MAX.TIME(SEC)

215	90
230	60
245	.30

15

260

ENGLISH						
TOLERANCES UNLESS OTHERWISE SPECIFIED	DRAWN BY					
MACHINED SURFACES TO BE 125 OR BETTER	PBF :		06MAY05	GML	DEV.	INI. ISS. PER 2369
REMOVĚ ALL BURRS	MJG	REV	DATE	BY	DCN No	. REMARKS
ENGLISH METRIC (INCHES) (MM) .XX ±.02 .X ±.25	scale applic: CERAMIC COAXIAL FILTER					
.XXX ±.010 .XX ±.13 ANGLES ± 0° 30'	DATE 10MAY05	TITLE: 2BCR6E-F0/29-L				
COMNAV	FINISH: BOARD: NI/AU JACKET: NI/SILVER RESONATOR: SILVER			[DRAWING No. OLO591	