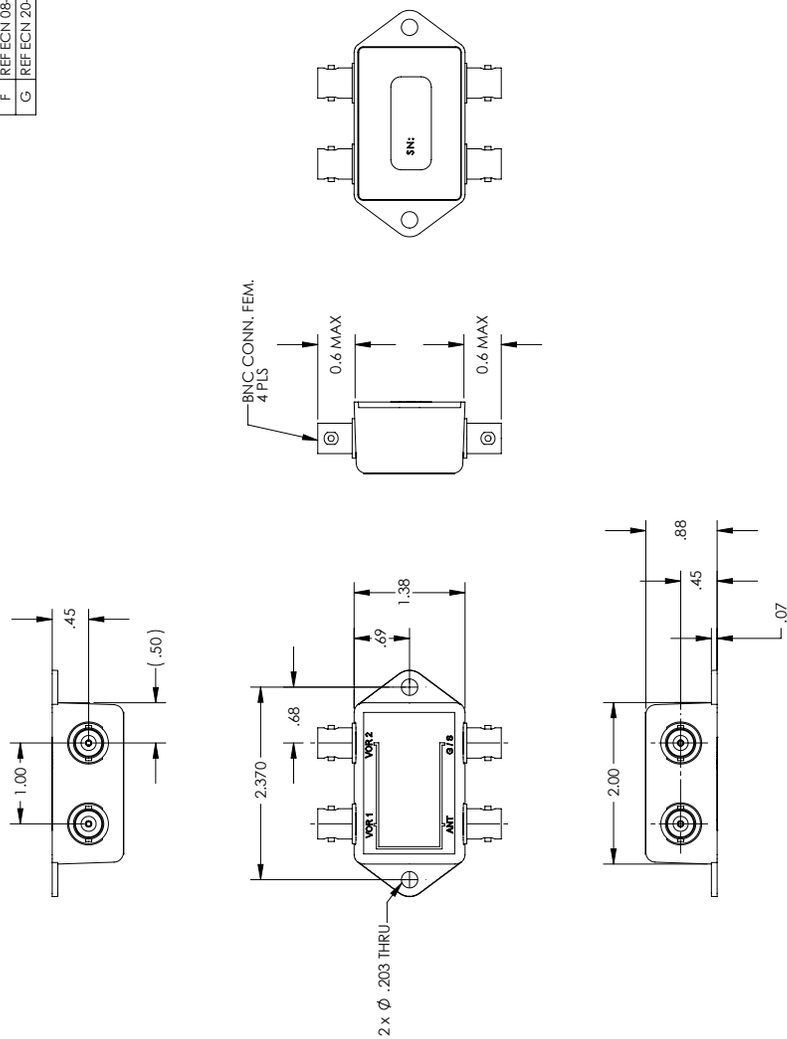


REVISIONS		DATE	APPROVED
LTR	DESCRIPTION		
D	REDRAWN REF ECN 03-271	10/28/03	JF 11/04/03
E	REF ECN 07-46	03/22/07	AV 03/22/07
F	REF ECN 08-095	11/20/08	DH 11/20/08
G	REF ECN 20-091	12/21/20	DH 12/21/20

INSTALLATION DRAWING



- NOTES: UNLESS OTHERWISE SPECIFIED.
- RF CHARACTERISTICS
 - FREQUENCY : 108 TO 118 MHz
 - : 329 TO 335 MHz
 - VSWR : 1.5 : 1 MAXIMUM
 - R/L : -13.98 dB
 - INSERTION LOSS : 0.5 dB MAXIMUM
 - ISOLATION : 20 dB MIN BETWEEN ANY RECEIVER PORT
 - IMPEDANCE : 50 OHMS
 - WEIGHT : 2 LB MAX
 - ISO : C34c, C36c, C40a
 -
 -

ITEM NO	PART NUMBER	DESCRIPTION	MATERIAL / SPECIFICATIONS
PARTS LIST			
Comant Industries, Inc.			
COUPLER-ANT. DUAL VOR / GS			
DWG NO	CODE IDENT	DWG NO	REV.
C 51351		CI 505	G
SCALE: 1/1	CAD FILE: --	SHEET: 1 OF 1	

ASSY DWG. D50506

DO NOT SCALE DRAWING	DO NOT SCALE DRAWING
APPROVALS	APPROVALS
DRAWN: H. NGUYEN	DATE: 10/28/03
CHECK: J. GOMEZ	DATE: 11/04/03
ENGR: J. FRANKS	DATE: 11/04/03
QC: J. GARCIA	DATE: 11/04/03
APPD: D. HOLLOWAY	DATE: 11/04/03

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