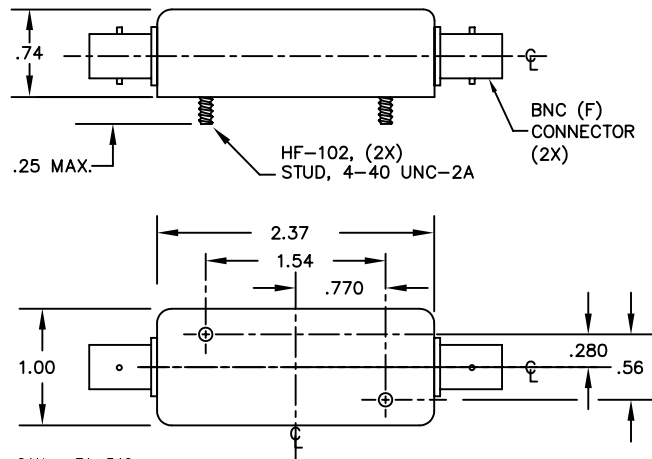


CRYSTAL BAND PASS FILTER

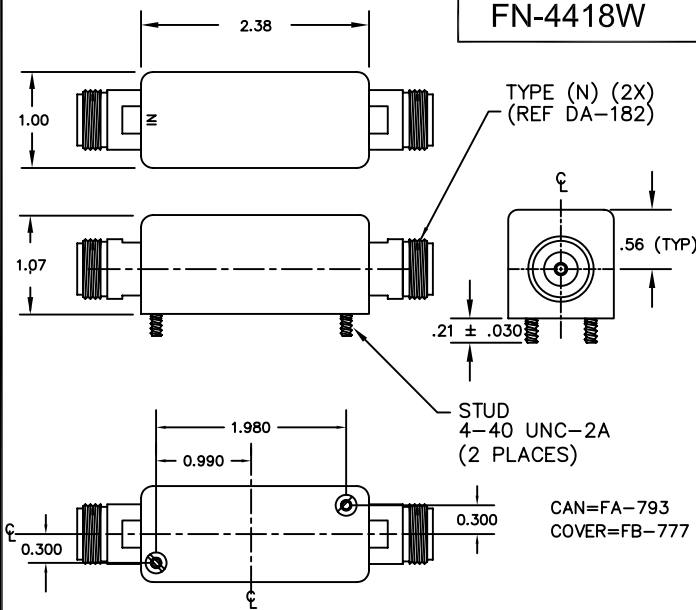
Fo: 225.5 MHz
 IMPEDANCE : 50 ohms
 INSERTION LOSS: 7 dB MAX (Target)
 RIPPLE IN PB: 0.5 dB MAX
 3dB BANDWIDTH: 50 KHz MIN
 60dB BANDWIDTH: 250 KHz MAX
 INPUT POWER: 0 dBm MAX
 OPERATING TEMPERATURE : ROOM
 WORKMANSHIP: J-STD-001
 RoHS COMPLIANT: NO

FN-4418WK

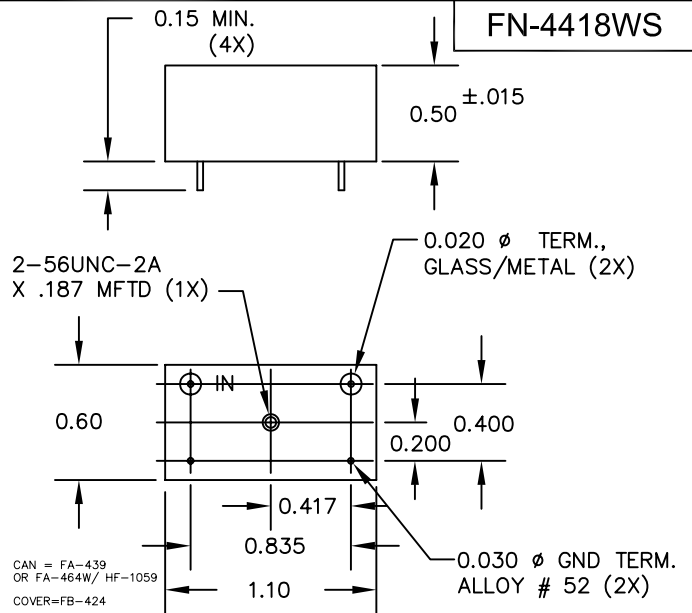


CAN = FA-340
 COVER=FB-239

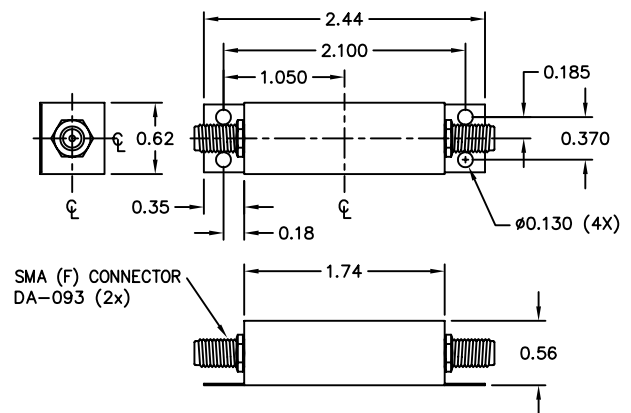
FN-4418W



FN-4418WS



FN-4418WT



FN-4418W DRAWING SUMMARY

FILTRONETICS, INC.
 6010 PARRETTA DR.
 KANSAS CITY, MO 64120
 816-231-7375
 FAX 816-241-0368
 WWW.FILTRO.NET

TOLERANCES UNLESS NOTED

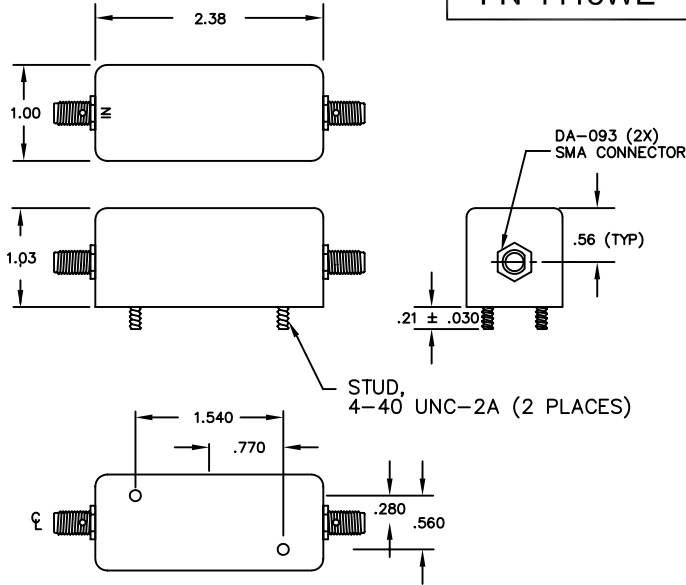
.XX = ± .020
 .XXX = ± .010

ANGLE = ± 1°
 HOLES = ± .002

ISSUED 07/24/2013

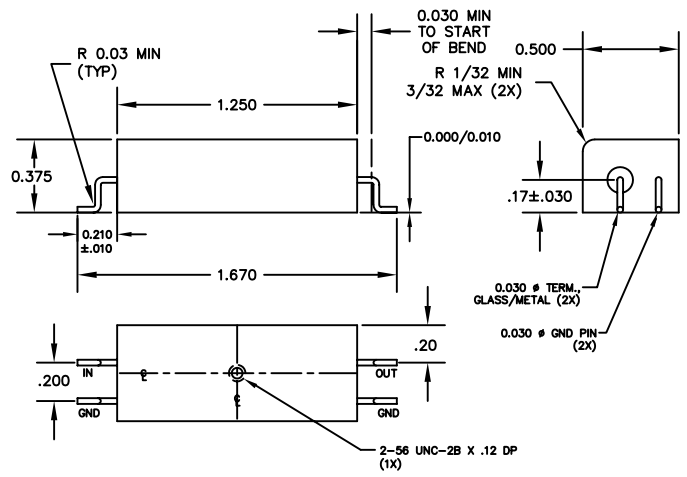
SHEET 1 OF 2

FN-4418WE



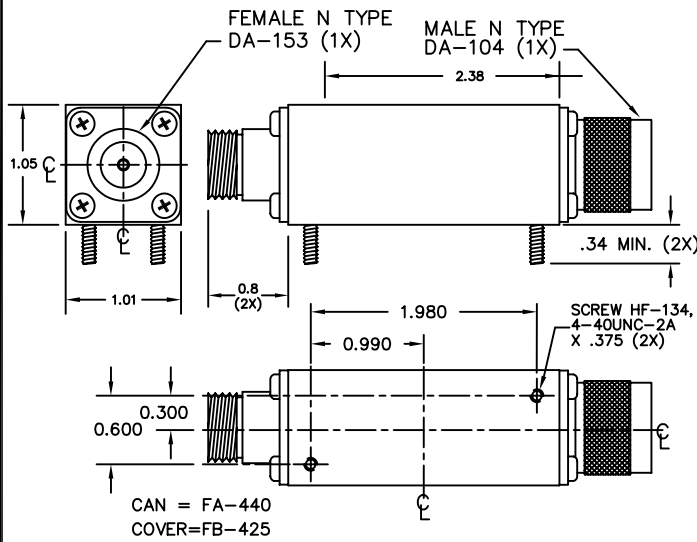
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COVER=FB-239

FN-4418WEE



CAN = FA-516
COVER=FB-658

FN-4418WRR



CAN = FA-440
COVER=FB-425

FN-4418W DRAWING SUMMARY

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816-231-7375
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TOLERANCES UNLESS NOTED

.XX = ± .020
.XXX = ± .010

ANGLE = ± 1°
HOLES = ± .002

ISSUED 07/24/2013

SHEET 2 OF 2