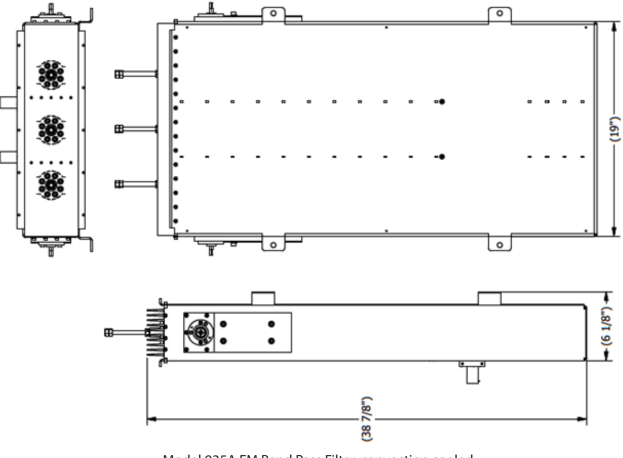


935 Series Low Power FM Band Pass Filter



HT

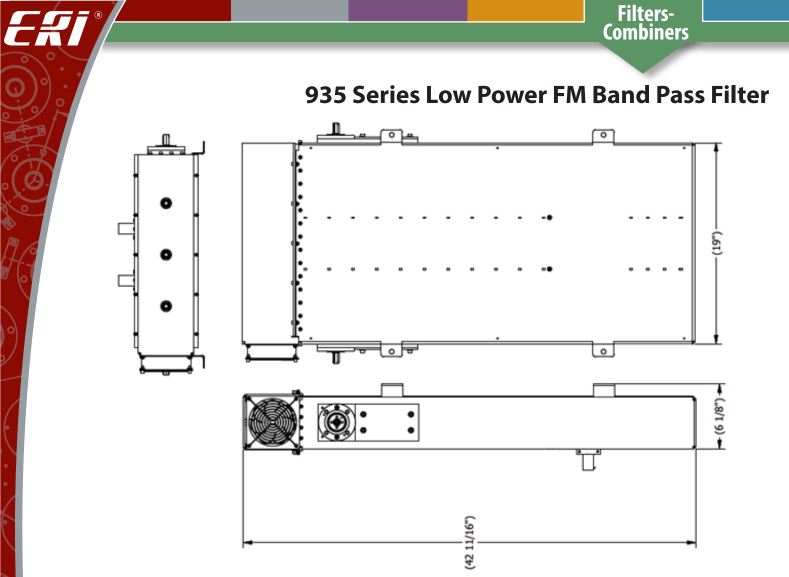
The 935 Series low power compact FM band pass filter uses high-quality aluminum construction. The filter is easily mountable to a wall or ceiling. The 935 Series is available as a reflective filter or as a constant impedance filter. The 935 Series maintains a compact profile while maintaining high performance. The temperature compensated design is perfect for any low power FM Analog or IBOC application. (Optional Floor Stand available, Type Number FI900-FL)



Model 935A FM Band Pass Filter, convection cooled.

Electronics Research, Inc. • 7777 Gardner Road • Chandler, IN 47610-9219 • USA | +1 812 925-6000 (tel) • +1 812 925-4030 (fax)

Your Single Source for Broadcast Solutions[™] • Call Toll-free at 877 ERI-LINE • Visit Online at www.eriinc.com



Model 935F FM Band Pass Filter, forced air cooling.

Product Specifications

Model: Filter Type: Frequency: Pass Band: Minimum Channel Spacing: Poles: Insertion Loss: Group Delay Variation: Rejection:

VSWR1:

Input and Output Connector: 935A (Convection Cooled) 935B (Forced Air Cooling) 935C (Convection Cooled) 935D (Forced Air Cooling) 935E (Convection Cooled) 935F (Forced Air Cooling) Power Handling Capability: 935 FM Band Pass All FM Broadcast Channels (88 to 108MHz) ±200 kHz 2.0 MHz Three (3) section 0.35 dB <60ns Overall Variation, Carrier ± 200kHz -20 dB ± 1.0 MHz -40 dB ± 2.0 MHz 1.1:1 ±200 kHz, maximum Input Output 7/8-inch flange 7/8-inch flange 7/8-inch flange 7/8-inch flange 7/8-inch flange 1-5/8-inch flange 7/8-inch flange 1-5/8-inch flange 1-5/8-inch flange 1-5/8-inch flange 1-5/8-inch flange 1-5/8-inch flange 1.5 kW with convection cooled

4 kW with forced air cooling

1) When terminated in 50-Ohm resistive load.

Electronics Research, Inc. • 7777 Gardner Road • Chandler, IN 47610-9219 • USA | +1 812 925-6000 (tel) • +1 812 925-4030 (fax)

Your Single Source for Broadcast Solutions™ • Call Toll-free at 877 ERI-LINE • Visit Online at www.eriinc.com

Revised 11-11-22

935 Series Low Power FM Band Pass Filter

Product Specifications Band Pass Filter Size and Weight:

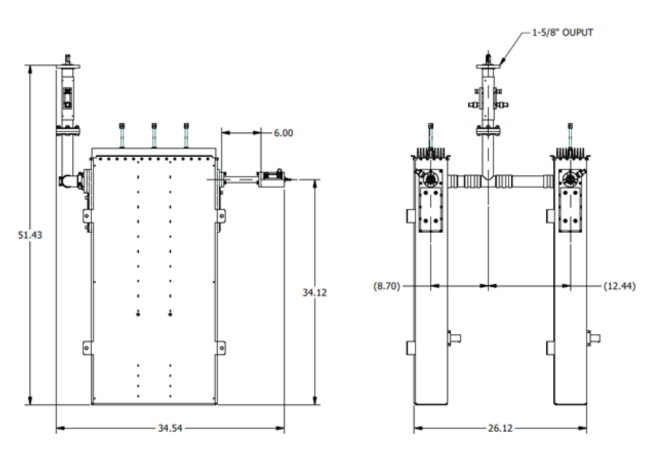
Convection cooled model:		
Height:	38.88 in	988 mm
Width:	6.11 in	155 mm
Length:	20.38 in	518 mm
Weight:	46 lbm	21 kg
Forced air cooled model:		
Height:	42.75 in	1086 mm
Width:	6.11 in	155 mm
Length:	20.38 in	518 mm
Weight:	53 lbm	24 kg
AC power required for forced air cooling:	115 VAC	2 amps

1) When terminated in 50-Ohm resistive load.

2) 2.0 MHz or from any adjacent port signal frequency.

Specifications presented are typical, total system performance may vary. In a continuing effort to improve products, ERI reserves the right to change specifications and features.

Input power rating is valid to 2,000 feet (610 meters) above mean sea level, contact ERI for rating at higher elevations.



935 Series FM Tee Combiner. Typical layout, spacing dimensions vary with frequency.

Electronics Research, Inc. • 7777 Gardner Road • Chandler, IN 47610-9219 • USA | +1 812 925-6000 (tel) • +1 812 925-4030 (fax)

Your Single Source for Broadcast Solutions[™] • Call Toll-free at 877 ERI-LINE • Visit Online at www.eriinc.com

Revised 11-11-22

935 Series Low Power FM Band Pass Filter

FI900-FL Floor Stand for 935 and 938 FM Filters

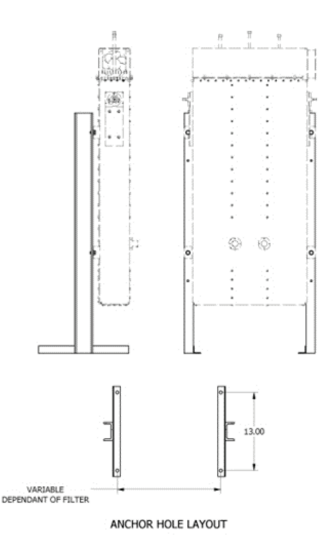


ERI®

Optional floor stand for 935 and 938 Series FM Band Pass Filters.

Filters-Combiners

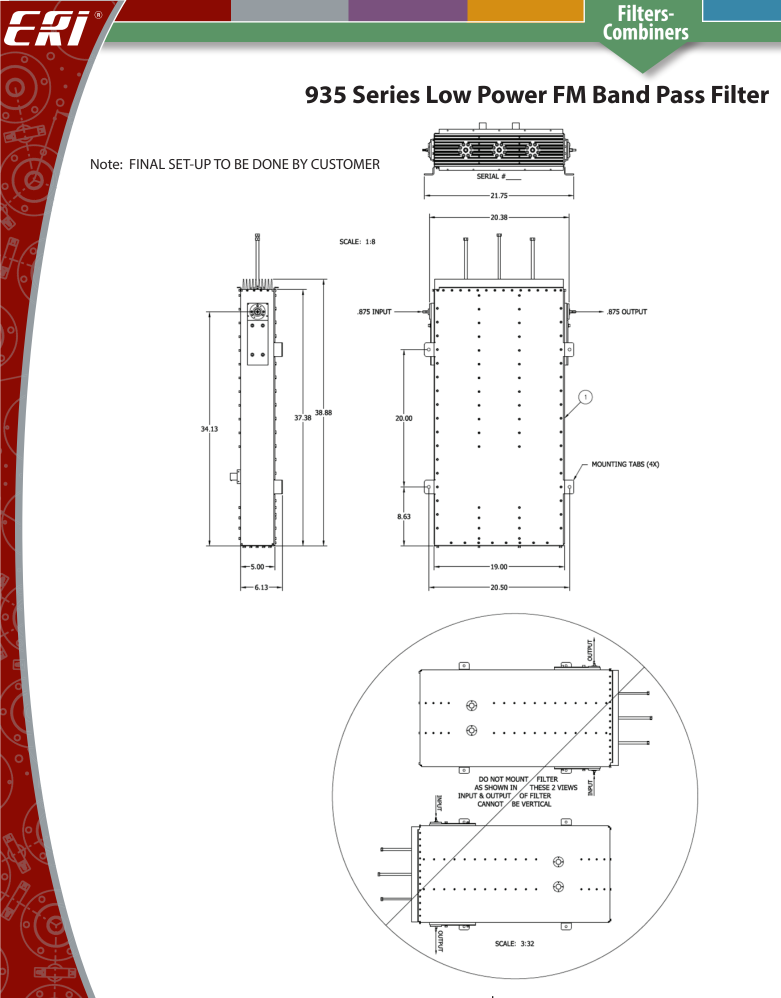
NOTE: Stand must be anchored to floor with customer supplied hardware



Electronics Research, Inc. • 7777 Gardner Road • Chandler, IN 47610-9219 • USA | +1 812 925-6000 (tel) • +1 812 925-4030 (fax)

Your Single Source for Broadcast Solutions[™] • Call Toll-free at 877 ERI-LINE • Visit Online at www.eriinc.com Revised 11-11-22

© 2016 Electronics Research, Inc.



Electronics Research, Inc. • 7777 Gardner Road • Chandler, IN 47610-9219 • USA | +1 812 925-6000 (tel) • +1 812 925-4030 (fax)

© 2016 Electronics Research, Inc.