## **Roxburgh RIR Series EMI Filters**

### Single-phase Power Entry Module with Filter and Fuse

The Roxburgh RIR Series Power Entry Modules are specifically designed as single-stage line filters for 120/240 VAC devices where fusing is desired. They provide good performance for both

common mode and differential mode interference. The filters are rated at 250V and are designed to be through-hole, flange mounted in cabinet or chassis hardware.

#### **Features**

- 0-250VAC, 0-60 Hz, single-phase
- 2A, 4A and 6A models
- One replaceable 5mm x 20mm glass fuse included in each module
- One spare 5mm x 20mm glass fuse included in each module fuse tray
- · Metal case, miniature type
- Through-hole flange mount
- 1/4 inch quick disconnect terminals

Filter performance curves are available on item page at www.AutomationDirect.com

### **Applications**

- · Ideally suited for products that must conform to part 15, FCC regulations
- Digital electronics
- Personal computers and peripherals
- · Measuring instruments
- Small equipment applications
- · Monitors and display units

#### Standards and Certifications













RIR Module with fuse tray removed



**RIR Module Protective Sleeve** SLV48

RIR Power Entry Modules				
Part Number	Price	ce Description		
RIR-0222-H	\$-10lb:	IEC Inlet Filter 120/240VAC, 1-ph, 2A, Fused		
RIR-0422-H	\$-10lc:	IEC Inlet Filter 120/240VAC, 1-ph, 4A, Fused		
RIR-0622-H	\$-10ld:	IEC Inlet Filter 120/240VAC, 1-ph, 6A, Fused		
SLV48	\$-10le:	Protective boot for RIR series		

General Specifications				
Voltage Rating	0-240V AC/DC 0-60 Hz			
Voltage Max.	250V			
Voltage Withstand	1500VAC			
Phase	1			
UL/IEC Pollution Class	Degree II			
Humidity	93% RH (non-condensing)			
Overload Current	135% 2 hrs, 150% 60s			
Insulation Resistance	500VDC >3.5 M Ohms			
Climate Class (IEC 60068-1)	-25/85/21			
Temperature Rating	-13 to 185°F, -25° to 85°C			
Flammability (UL94)	V-0			
Material	Tin Plated Steel			
Altitude*	1000m (3000m with derating)			
Mounting Clearance	>50mm Gap			
Agency Approval**	CE (EN 60939-1), UR: File# E191581 (Standard: UL1283), CSA: File# 207414 (Standard: C22.2 No.8)			

<sup>\*</sup> Derate 1% per 100m after 1000m; Max 3000m.

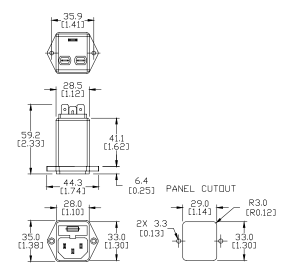
<sup>\*\*</sup>To obtain the most current agency approval information, see the Agency Approval Checklist section on the specific component part number web page.

# **Roxburgh RIR Series EMI Filters**

<b>Specifications</b>						
Parameter	RIR-0222-H	RIR-0422-H	RIR-0622-H			
Max. Power (kW)	0.5	1	1.5			
Current Rating (A)	2	4	6			
SCCR Rating (kA)	5					
Ingress Protection	IP20					
Temp Rise	30°C					
Terminal Type	1/4" quick disconnect					
Operation Leakage Current (mA)	0.35					
Total Resistance, Line to Load (m $\Omega$ )	500	250	170			
Residual Voltage (V@5s)	1V@5s					
Heat Dissipation (W)	2	4	6.12			
Weight (lb [kg])	0.17 [0.78]					

#### **Dimensions**

mm [inches]



www.automationdirect.com Transformers tTXF-155