

Shielded Inlet Filters

查询RIR-0622-H供应商

捷多邦, 专业PCB打样工厂, 24小时加急出货

Inlet filter with fuse, not a reactor, giving good performance for both common mode and differential mode interference, with a metal case to give a good shielding effect.

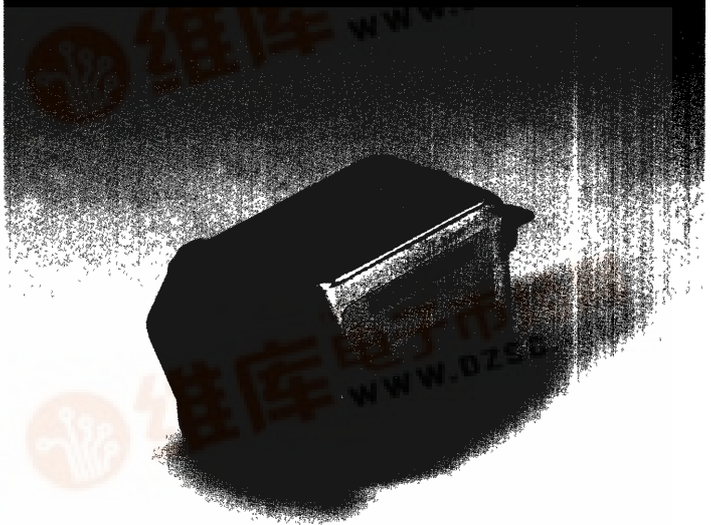
Meets overvoltage category II of IEC 664 and complies with IEC 950.

Typical applications are communications equipment, personal computers and computer peripherals, digital equipment, measuring and testing equipment, monitors and display units.

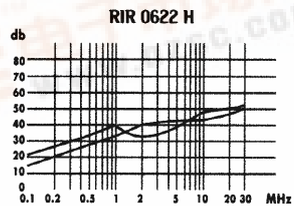
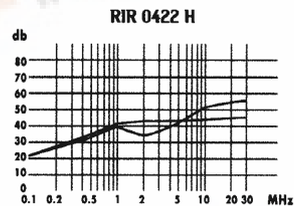
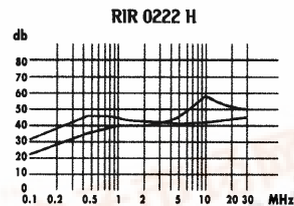
Approvals:



Rated Voltage: 250VAC
 Frequency: 50/60Hz
 Temperature Range: -25°C - +85°C

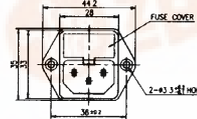


Insertion Loss Curves

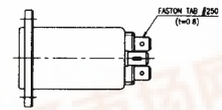
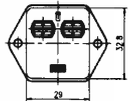
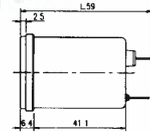
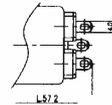


■ - Common Mode
 ■ - Differential Mode

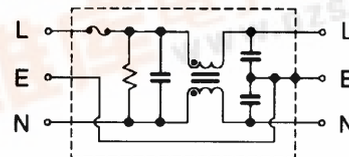
Dimensions



* Alternate Terminal for IR ***** Soldering Lug(1=0.8)



Electrical Schematic



Technical Data

Type	Current @ 40°C	Max leakage current @ 250V AC 50HZ	Terminations
RIR 0222 H	2A	0.35mA	Faston Tags
RIR 0422 H	4A	0.35mA	Faston Tags
RIR 0622 H	6A	0.35mA	Faston Tags

