

RIS - Series





Technical Data

Rated Voltage	~250VAC 50/60Hz							
Rated Current	2~6A							
Operating	-25°C to+85°C including temperature rise.							
Temperature Range	VDE 0565-3: -2.3.3and-4.5							
Climatic category	25/85/21acc,to IEC/EN60068-1							
Leakage current measuring method	UL 1283 (3rd Edition):							
measuring method	-26 and Fig26. 1 LC200 with 250V AC 60Hz							
	1500V AC for 1 minute between line and ground.							
Withstand Voltage	1800V DC for 1 minute between line and line.							
	Meet over voltage category II(2.5kV) of IEC 664.							
Insulation Resistance	300MΩ minimum at 500V DC between line and							
	ground.							
Voltage Drop	1 volt maximum at rated current							

FEATURES

- A fuse holder and a double pole power ON/OFF switch.
- Suitable for the product that must conform to FCC, FT7
- Meet over voltage category of IEC 664 and comply with IEC 950.
- Uses IEC connector that meets the safety standards of virtually all certifying organizations.
- Good Shield effects by using metal case.

APPLICATIONS

- Digital equipment
- Measuring and medical instruments.
- Communication equipments.

Approval

RIS-*** - *	UL, CSA, TUV, SEMKO,

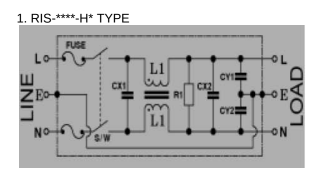
Marking

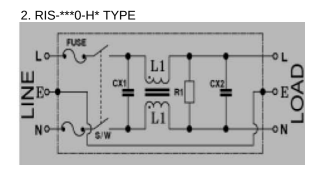
1. Trademark.	
2. Model No.	
3. Rated Voltage and Current	
4. Climate category.	
5. Circuit Diagram and Component Value	
6. Lot No.	
7. Approval	

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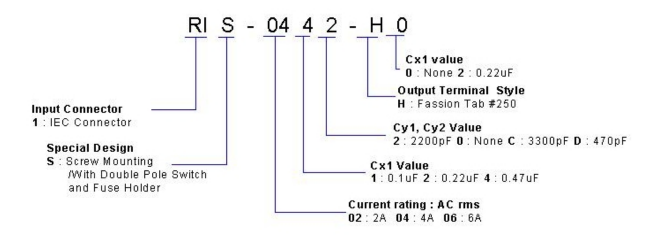
Model No.	Rated Voltage AC.DC[V]	Rated Current [A]	Fuse-Rated Current [A]	Inductance L1[mH], +50,-30%	X-Capacitor CX1[µF] ±20%	X-Capacitor CX2[µF] ±20%	Resistor R1Ω] ±10%	Y-Capacitor CY1.2[pF] ±20%	Leakage Current Max.[mA]	Temperature Rise Max.[AC]
RIS-02**-H	250	2	2	10.5r	*	*	*	*	*	40
RIS-04**-H*	250	4	4	4.2	*	*	*	*	*	45
RIS-06**-H*	250	6	6.3	1.6	*	*	*	*	*	45
RIS-**1*-H	*	*	*	*	0.1	*	*	*	*	*
RIS-**2*-H	*	*	*	*	0.22	*	*	*	*	*
RIS-***-H	*	*	*	*	*	0.1	1M.1/2W	*	*	*
RIS-***-H	*	*	*	*	*	0.22	510K,1/2W	*	*	*
RIS-***2-H	*	*	*	*	*	*	*	2200	0.35	*
RIS-***0-H	*	*	*	*	*	*	*	NONE	0.01	*
RIS-***C-H	*	*	*	*	*	*	*	330	0.075	*
RIS-***D-H*	*	*	*	*	*	*	*	470	0.1	*

Circuit Diagram





Model Number Construction



Deltron Emcon Ltd

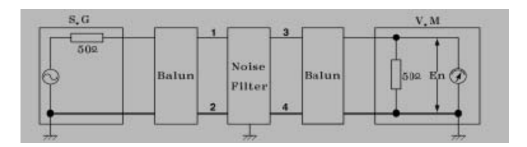
www.deltron-emocn.com

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Guaranteed Minimum Attenuation in (dB)

Words I		Common mode [MHz]							Differential mode [MEz]						
Mode I	0.15	0.45	1	2	5	10	30	0.15	0.45 1 2 5	5	10	30			
0212 - H1	36	50	43	40	38	38	36	22	53	75	86	75	66	51	
0222 - H2	38	50	44	39	39	39	32	38	70	88	88	71	65	52	
0412 - H1	28	40	45	45	44	42	37	9	44	64	82	79	65	50	
0422-H2	29	41	45	43	42	42	35	25	60	82	87	77	66	50	
0612 - H1	20	31	36	42	45	43	50	16	32	55	78	76	69	65	
0622-H2	20	31	35	42	45	45	40	15	50	71	85	69	65	63	

Attenuation Measuring Method



OSC Level: 0dB

Insertion loss = $-20\log(E1/E2)$ [dB]

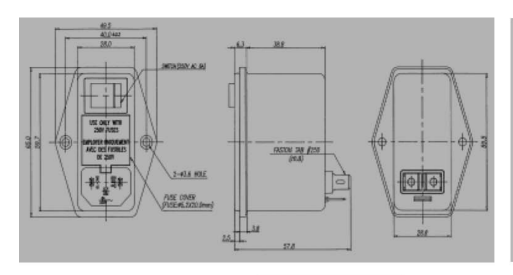
E1: Level with the Noise Filter in the circuit
E2: Level without the Noise Filter in the circuit

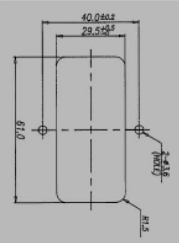


EMI/EMC FILTER

RIS - Series

Shape and Dimension Unit: (mm





*General Tolerance: ± 1.0 Unit:mm Metal Case