091/091M High Performance Single Phase Single Stage General Purpose and Medical Type Filters





RoHS





091 Series

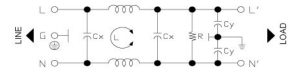
High Performance Single Phase Filters

Features

High performances, single phase, general purpose power line filter with faston / stud /

Typical Applications

Single phase Industrial equipment, power supply systems and controls, communication



091 - Electrical Schematic

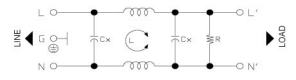
091M Series

Low Leakage Current High Performance Single Phase Filters

Low leakage current, high performances, single phase general purpose power line filter with faston / stud / wire terminals.

Typical Applications

Medical type equipment, sensitive power supply and controls, communication



091M - Electrical Schematic

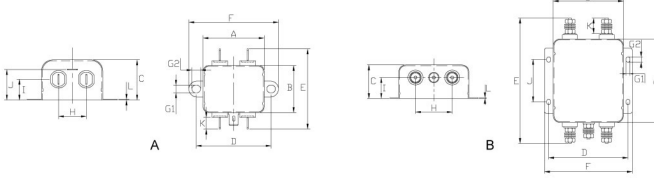
Technical Data

Rated Voltage Max. (V)	250VAC	Leakage Current 091 Series					
Rated Current (A)	1 - 40A @ 40°C	@ 250 VAC 50 Hz	0.42 mA Max.				
Operating Frequency (Hz)	50 / 60Hz	@ 115 VAC 60 Hz	0.23 mA Max.				
Hipot Rating		Leakage Current 091M Series					
Line to Line	1450V DC	@ 250 VAC 50 Hz	10μA Max.				
Line to Ground	2250V DC	@ 115 VAC 60 Hz	5μA Max.				
Case	Plated steel	IP Standard	65				
Packaging Quantity	108/50/16 pcs per carton	Climatic category	25 / 85 / 21				

Rated Current Mechanical Unit Weight Terminal Options 091 Model No. 091M Model No. @ 40°C Diagram (g) 091.00101.00 091M.00101.00 80.0 Faston 6.35*0.8 / M4 Faston 6.35*0.8 / M4 091.00301.00 091M.00301.00 Faston 6 35*0 8 / M4 84.0 Faston 6.35*0.8 / M4 091.00601.00 091M.00601.00 Faston 6.35*0.8 / M4 6.0 88.0 Faston 6.35*0.8 / M4 091.01001.00 091M.01001.00 Faston 6.35*0.8 / M4 10.0 151.0 Faston 6.35*0.8 / M4 091.01501.00 091M.01501.00 15.0 160.0 Faston 6.35*0.8 / M4 Faston 6.35*0.8 / M4 091.02001.00 091M.02001.00 20.0 160.0 Faston 6.35*0.8 / M4 Faston 6.35*0.8 / M4 701.0 M4 / M6 091.02501.00 091M.02501.00 25.0 M4 / M6 091.03001.00 091M.03001.00 30.0 742.0 M6 091M.04001.00 M6 091.04001.00

Please mark terminal type at the end of the P/N when ordering or inquirying

091 / 091M Mechanical Outlines



091 / 091M Mechanical Dimensions (mm)

For reference	only
---------------	------

Model No.	Model No.	Α	В	С	D	E	F	G	Н	1	J	K
091.00101.00	091M.00101.00	44.0	33.0	29.0	54.0	56.8	64.0	2-Ф5.3*6.3	20.0	15.0	22.0	8.5
091.00301.00	091M.00301.00	44.0	33.0	29.0	54.0	56.8	64.0	2-Ф5.3*6.3	20.0	15.0	22.0	8.5
091.00601.00	091M.00601.00	44.0	33.0	29.0	54.0	56.8	64.0	2-Ф5.3*6.3	20.0	15.0	22.0	8.5
091.01001.00	091M.01001.00	51.0	52.0	29.0	61.0	75.8	71.0	2-Ф5.3*6.3	20.0	14.0	22.0	8.5
091.01501.00	091M.01501.00	51.0	52.0	29.0	61.0	75.8	71.0	2-Ф5.3*6.3	20.0	14.0	22.0	8.5
091.02001.00	091M.02001.00	51.0	52.0	29.0	61.0	75.8	71.0	2-Ф5.3*6.3	20.0	14.0	22.0	8.5
091.02501.00	091M.02501.00	100.0	84.0	40.0	95.0	150.6	105.0	4-Ф4.5*6.5	44.0	25.0	50.8	20.5
091.03001.00	091M.03001.00	100.0	84.0	40.0	95.0	150.6	105.0	4-Ф4.5*6.5	44.0	25.0	50.8	20.5
091.04001.00	091M.04001.00	100.0	84.0	40.0	95.0	150.6	105.0	4-Ф4.5*6.5	44.0	25.0	50.8	20.5

All dimensions in mm, 1 inch=25.4 mm

Insertion Loss in dB Measured in a 50Ω System

Model No.	Common Mode IL (Frequencies in MHz)						Model No.	Common Mode IL (Frequencies in MHz)									
model its.	0.05	0.1	0.15	0.5	1.0	5.0	10.0	30.0	model 110.	0.05	0.1	0.15	0.5	1.0	5.0	10.0	30.0
091.00101.00	21.0	27.0	31.0	43.0	52.0	52.0	52.0	50.0	091M.00101.00	21.0	27.0	31.0	41.0	48.0	50.0	50.0	45.0
091.00301.00	21.0	25.0	29.0	41.0	50.0	50.0	50.0	50.0	091M.00301.00	21.0	27.0	31.0	41.0	48.0	50.0	50.0	45.0
091.00601.00	16.0	21.0	25.0	37.0	45.0	45.0	45.0	40.0	091M.00601.00	16.0	21.0	25.0	35.0	42.0	40.0	40.0	40.0
091.01001.00	13.0	19.0	23.0	35.0	43.0	43.0	43.0	40.0	091M.01001.00	13.0	19.0	22.0	33.0	39.0	35.0	35.0	35.0
091.01501.00	10.0	16.0	19.0	31.0	40.0	40.0	40.0	40.0	091M.01501.00	10.0	16.0	19.0	29.0	35.0	30.0	30.0	30.0
091.02001.00	10.0	16.0	19.0	31.0	40.0	40.0	40.0	40.0	091M.02001.00	10.0	16.0	19.0	29.0	35.0	30.0	30.0	30.0
091.02501.00	8.0	13.0	17.0	28.0	38.0	38.0	38.0	35.0	091M.02501.00	8.0	13.0	16.0	27.0	33.0	30.0	30.0	30.0
091.03001.00	8.0	13.0	17.0	28.0	38.0	38.0	38.0	35.0	091M.03001.00	5.0	10.0	13.0	23.0	30.0	28.0	28.0	28.0
091.04001.00	5.0	10.0	13.0	25.0	34.0	34.0	34.0	30.0	091M.04001.00	5.0	10.0	13.0	23.0	30.0	28.0	28.0	28.0
Model No.	D	Differential Mode IL (Frequencies in MHz)						Model No.	Differential Mode IL (Frequencies in MHz)						z)		
	0.05	0.1	0.15	0.5	1.0	5.0	10.0	30.0		0.05	0.1	0.15	0.5	1.0	5.0	10.0	30.0
091 Series	5.0	10.0	13.0	23.0	30.0	35.0	35.0	35.0	091M Series	5.0	10.0	13.0	23.0	30.0	35.0	35.0	35.0

- Line to ground capacitors are available up to 4,700 pF.
- Other specifications, requirements and customizations can be offered upon request.





Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

<u>Astrodyne TDI</u>: 091.01501.00