



Standard Specification Sheet Model: MS94-C7
Plug-in High Performance Arrester for Current Signal
(10~50mA DC)

ARRESTANT

OVERVIEW

ARRESTANT is a series of high performance lightning arresters that protect electronic instruments by absorbing surge voltage induced by lightning. To protect the instruments effectively, arresters shall be installed adjacent to instrument to be protected against lines where surge voltage is induced.

MS94-C7 is designed to protect 10~50mA current signal lines.

ORDERING INFORMATION

Ordering Code	Standard Price
MS94-C7	OPEN

SPECIFICATIONS

INPUT AND OUTPUT SECTION

Input Signal	10~50mA DC (48~65V signal line)
Output Signal	10~50mA DC

PERFORMANCE

Allowable Current Leakage	Between lines: 5 μ A or less (at 70V DC)
	Between ground: 10 μ A or less (at 90V DC)
Instrument Side Voltage Limit	Between lines: 90V or less (at 10kV, 1.2/50 μ s)
	Between ground: 380V or less (at 10kV, 1.2/50 μ s)
Surge Discharge Withstand Capacity	Between lines: 1000A (at 8/20 μ s)
	Between ground: 5000A (at 8/20 μ s)
Discharge Starting Voltage	Between lines: 75V or more
	Between ground: 135V or more
Maximum Load Current	100mA
Series Resistance	33 Ω
Temperature	-10~60°C
Humidity	5~90%RH (no condensation)

PHYSICAL

Construction	2 sections construction of main body and terminal base: plug-in + screw fastening
Material	Black, flame resistance ABS resin (Case body) Black, flame resistance ABS resin (Terminal base)
Grounding	JIS Class 3 grounding [100 Ω or less] (with grounding bar)

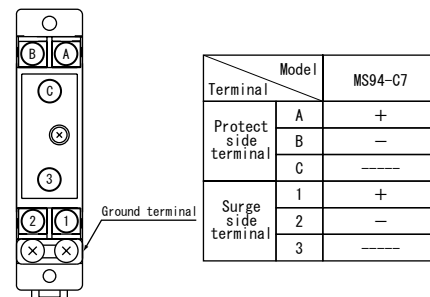
Mounting Method	Wall mounting with M4 screw
Connecting Method	M4 screw terminal connection (fastening torque 1.2 N·m or less)
External Dimension	W23.5 × H100 × D55mm
Mounting Dimension	90mm
Multi-mounting Pitch	24mm
Weight	Approx. 110g

ADDITIONAL

Adaptor for DIN rail mounting (Specify at ① when ordering)	■ With an adaptor DIN rail mounting · /D
	■ Without an adaptor for DIN rail mounting Blank



TERMINAL ASSIGNMENT



BLOCK DIAGRAM

