# MA05/10 Series



Unique units combining filtering, surge protection and ring suppression for protection against the effects of electrical disturbances on ac power cabling

- Combines high quality filtering with 'ring' suppression
- Three different packages available, Wall/floor mounted (I)
   DIN-rail mounted (D)
   Standard filter case (SC)
- Added thermal fuse protection
- Unique design for EMC compliance exceeding IEC61000-4-5, level 4



Telematic's MA05 and MA10 Series protects electronic equipment and computer networks against the effects of 'noise pollution' induced in mains power supplies. A unique combination of circuit elements 'cleans up' the effects of industrial noise and surges caused by lightning, switching devices, thyristor controls, transmission system overloads and power-factor correction circuits.

The units are available in alternative versions – 'SC' suffixed models housed in standard filter 'cans with connections via safety-shrouded spade terminations'; 'Standard' I units for wall or floor mounting in a plastic enclosure with screw terminals inside; or 'D' suffixed units for G- or Top-hat section DIN-rail mounting. The 'SC' and 'I' units are useful for OEM incorporation into packaged systems as a superior alternative to conventional filters and also for retrofitting to existing systems. The 'D' type units are ideally suited to protecting panel-mounted equipment.

With a unique 'three-stage' combination of protection elements, these units suppress conducted RFI and voltage surges. The circuit elements are; first, surge clipping components to absorb transient surges that may otherwise damage equipment; second, a filter to suppress noise in the system; and third, 'ring' suppression. The third of these prevents surges causing the filter to 'ring' (oscillate) under low load conditions an effect that actually accentuates interference in most commercially available filters. The 'Transient response' graph printed overleaf illustrates the typical output response of an MA10/D when a 6kV, 3kA standard 8/20µs surge is applied to the input.

The MAO5 and MA10 devices operate in both signal directions and therefore reduce both electromagnetic

emissions and the susceptibility of the associated equipment to emissions from other sources. Thermal fusing is also incorporated into each device as an additional safety feature.

Manufactured in accordance with ISO9001, the performance of all units is tested before despatch and exceeds the requirements of IEC 61000-4-5, level 4. Since MA05/10 devices suppresss conducted RFI and voltage surges they enable associated equipment to comply with this aspect of the European 'CE' mark standards.

AC Power/EMC
Protection

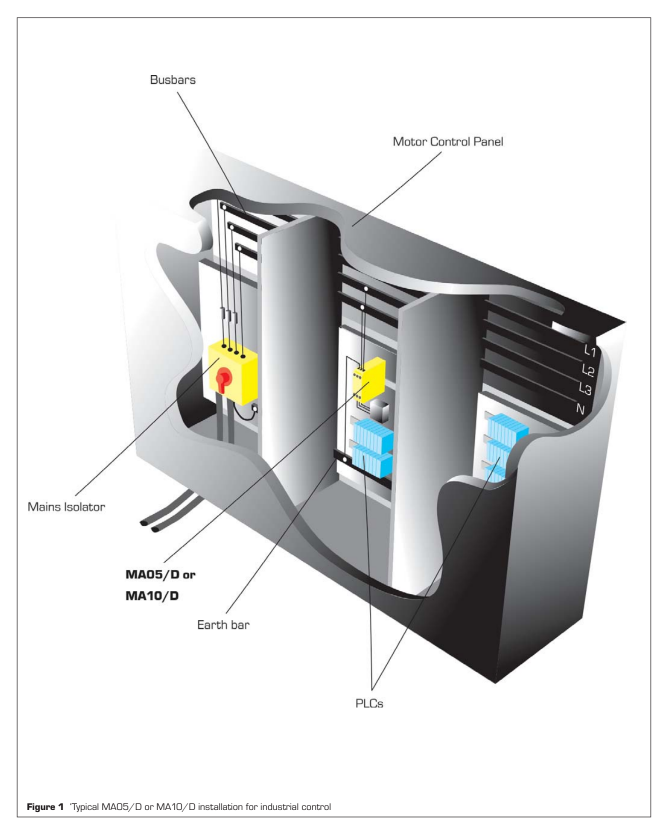
# MA05/10 EMC/Surge Protection Devices



# Guide to applications and selection

## **Industrial Control Systems**

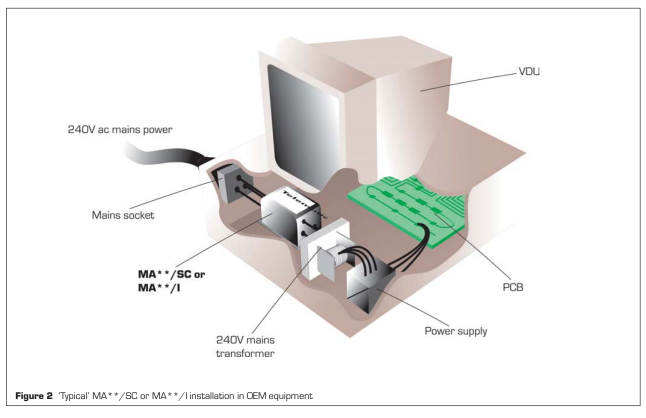
Industrial control systems utilising programmable logic controllers (plc) and industrial computers are particularly vulnerable due to the aggressive electrical environments for which they are intended, such as process plants, factories and water treatment sites. Although industrial computers and plcs are designed to be rugged, protection against the extreme voltage surges caused by lightning activity and the switching of large electrical motors demands the extra protection provided by the DIN rail mounting MAO5/D and MA10/D units. Typically used in the controls section of a motor control cubicle (MCC), this range provides voltage surge and RFI protected power.



# **Computer/OEM Equipment**

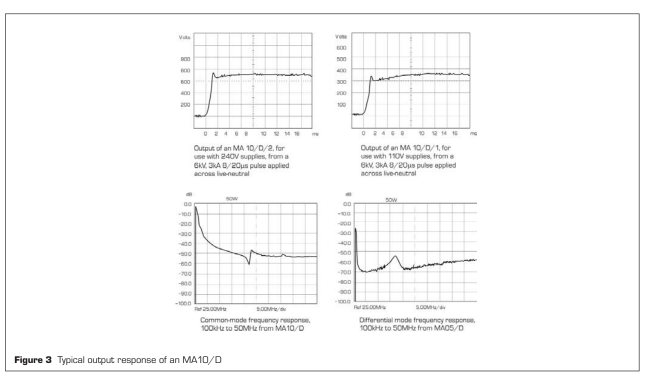
Increased reliance on computers in industry and the workplace, coupled with an increasingly 'noisy' electrical supply and a higher incidence of lightning activity has led to a higher risk of costly system downtime and disruption. In turn, this has led to the need to manufacture equipment that is resistant to voltage surges and radio frequency interference (RFI), as laid down in the EMC directives. The MA05/SC, MA10/SC, MA05/I and MA10/I units are designed to be easily incorporated into OEM equipment such as industrial computers, mobile telephone base stations, closed circuit tv (cctv) systems and can help with EMC compliance and 'CE' marking.





# Typical RFI and surge protection performance MA05/D and MA10/D units

The following graphs are prepared from test results made on typical units.



# **Specification**

(all figures typical at 25°C unless otherwise stated)

#### Maximum surge current

6.5kA (8/20µs)

#### Maximum leakage current

<0.3mA at working voltage

#### Maximum continuous operating current

Rated

MA05 devices 5A at 30°C MA10 devices 10A at 30°C

Derated

MAO5 devices 1A/10°C above 35°C 2A/10°C above 45°C MA10 devices

Working voltage

MA\*\*/\*/1 MA\*\*/\*/2 110V 240V

#### Maximum continuous operating voltage

110V versions 132V 240V versions 253V

Limiting voltage

110V versions <400V 240V versions <800V Maximum attenuation (typical)

73dB (series mode)

70dB (common mode) Bandwidth 50/60Hz

## Impulse energy absorption

110V versions 210J 240V versions 420J

## Ambient temperature limits

-25°C to +85°C

Humidity

5 to 95% RH (non-condensing)

#### Casing

**SC** models

Cold-rolled steel casing, tin-plated

**D** models

Polyamide-PA, with G- or T-section

DIN-rail mounting foot

I models

Plastic ABS - VO IP50 rated

#### Connectors

#### **SC** models

Low-profile safety spade terminators,

or 'Faston' connectors

# D and I models

Screw-clamp

#### **Terminals**

#### D and I models

2.5mm2 (12 AWG)

# Weight

150g (SC models) 100g (D models)

160g (I models)

#### **D**imensions

See figures 4, 5 and 6

#### Warning

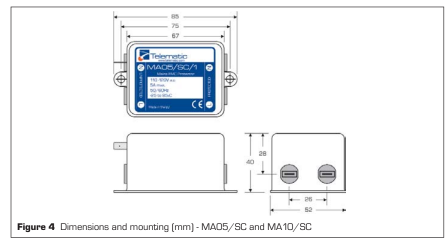
These units must be protected by an external fuse

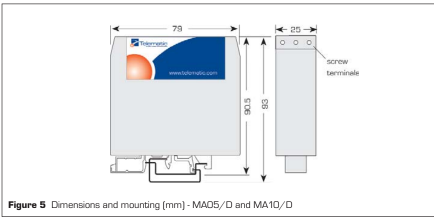
### Maximum fuse rating

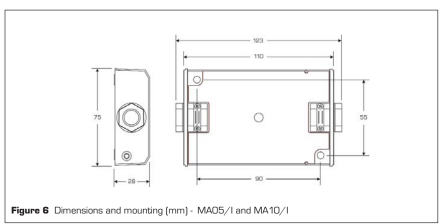
MA05 MA10 10A

Fuse rating may need to be reduced depending on power supply capability or equipment fitted downstream of SPD

Note: In accordance with our policy of continuous improvement, Telematic reserves the right to change the product's specification without notice







# To order specify -

MA05/SC/1 MA10/SC/1	'filter-can' version, 110V, 5Amp 'filter-can' version, 110V, 10Amp	MA05/I/1	Wall/floor m 110V, 5Amp
MA05/SC/2	'filter-can' version, 240V, 5Amp	MA10/I/1	Wall/floor m
MA10/SC/2	'filter-can' version, 240V, 10Amp		110V, 10Amp
MA05/D/1	'DIN-rail' version, 110V, 5Amp	MA05/I/2	Wall/floor m
MA10/D/1	'DIN-rail' version, 110V, 10Amp		240V, 5Amp
MA05/D/2	'DIN-rail' version, 240V, 5Amp	MA10/I/2	Wall/floor m
MA10/D/2	'DIN-rail' version, 240V, 10Amp		240V, 10Am

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mounting version,



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