IOP Series

Cost effective surge protection for digital and analogue I/O



- IOP32D provides surge protection for two loops or 4 wires
- IOP32 provides surge protection for one loop or 2 wires
- IOP HC32 provides surge protection for one high current loop, up to 5A
- Removable terminals easy installation, easy to test
- Hybrid protection circuit 20kA rated surge current
- ATEX certified
- Space saving 6mm width per loop IOP32D
 12mm width per loop IOP32



The IOP was conceived to offer protection for both digital I/O and analogue I/O. The IOP range is the most economical surge protection solution for I/O offered by MTL Surge Technologies. High packing density, high protection level and low price combine to make the IOP a value solution.

The IOP Series is cost effective and still retains a hybrid circuit comprising 20kA gas discharge tubes and solid stage components. This impressive product is designed to exhibit exceptionally low line resistance and therefore adds only a tiny voltage drop to the circuit.

Removable terminals are used on the IOP Series for ease of installation, maintenance and for providing a loop disconnect by simply unplugging the terminals from the side of the module. Wire entry is angled to assist wiring within limited space enclosures.

The IOP HC32 is ideal for applications requiring up to 5A of load current. Protection of circuits to drive solenoids, relays, and actuators is now possible.

Fully automatic in operation, IOP devices react immediately to make sure that equipment is never exposed to damaging surges between lines or the lines and ground. Reacting instantaneously, the IOP redirects surges safely to ground and then resets automatically.

The versatile design minimizes space. The IOP32D has protection for two loops in a package that is only 0.48" wide. The effective space taken up per loop is only 0.24". For customers desiring single channel integrity, the IOP32 fits this need exactly.

One simple manual operation clamps modules securely

onto DIN rail, which automatically provides the essential high-integrity ground connection.

A 10 Year 'No Fuss' warranty is available as standard for the IOP so if a correctly connected device should fail for any reason, simply return it for a free replacement.

'Top-hat' (T-section) DIN rail is generally suitable for mounting IOP modules although for adverse environments, a specially-plated version is available from MTL Surge Technologies.

Data & Signal Protection

Specification

All figures typical at 77°F (25°C) unless otherwise stated

Maximum surge current

20kA (8/20µs waveform) per line

Leakage Current

<1µA @ working voltage

Maximum rated load current 0.675A (5A for IOP HC32)

Loop resistance

4 Ohm (O Ohm for IOP HC32)

Bandwidth

6.5 MHz (N/A for IOP HC32)

Attenuation

< - 0.3dB @ < 1MHz -3.0dB @ 6.5MHz

Response time

<1ns

Ambient temperature

 $-40 ^{\circ} F to +176 ^{\circ} F (-40 ^{\circ} C to +80 ^{\circ} C) working \\ -40 ^{\circ} F to +176 ^{\circ} F (-40 ^{\circ} C to +80 ^{\circ} C) storage$

Humidity

5 to 95% RH (non-condensing)

Terminals

2.5mm² (12 AWG)

Electrical connections

Plug/header screw terminal strip

Mounting

T-section DIN-rail (35 x 15mm rail)

Weight

5oz (140g approximately)

Case flammability

UL94-V0

EMC compliance BS EN 60950:1992

BS EN 61000-6-2:1999 BS EN 61010-1:1993

Electrical safety

See approvals on bottom, right

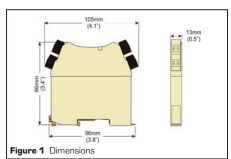
| To | order | specify | - |
|----|--------|---------|---|
| ľ | ui uci | Specify | - |

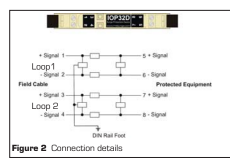
Order by module, as listed in the specification table.

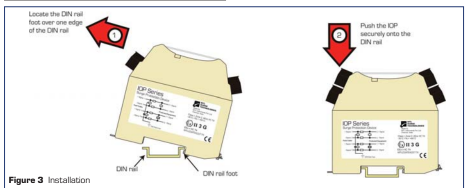
Note: In accordance with our policy of continuous improvement, we reserve the right to change the product's specification without notice.

| Model | | IOP32 | IOP32D | IOP HC32 |
|---|------------------|------------------------|--------|----------|
| Nominal voltage | Un | 32V | 32V | 32V |
| Rated voltage (MCOV) | U _c | 36V | 36V | 36V |
| Nominal current | In | 675mA | 675mA | 5A |
| Nominal discharge current (8/20µs) | i _{sn} | ЗkА | ЗkА | ЗkА |
| Max discharge current (8/20µs) | I _{max} | 20kA | 20kA | 20kA |
| Lightning impulse current (10/350µs) | l _{imp} | 2.5kA | 2.5kA | 2.5kA |
| Residual voltage @ i _{sn} | Up | 45V | 45V | 45V |
| Voltage protection level @ 1kV/µs | Up | <38V | <38V | <38V |
| Bandwidth | fG | 6.5MHz | 6.5MHz | N/A |
| Series resistance | R | 2 | 2 | ΟΩ |
| Operating Temperature Range | | -40°C to +80°C | | |
| Category tested | | A2, B2, C1, C2, C3, D1 | | , D1 |
| Overstressed fault mode i _n =3kA | | 22kA | 22kA | 22kA |
| Impulse durability (8/20µs) | | 10kA | 10kA | 10kA |
| Degree of protection | | IP20 | | |
| AC durability | | 1A _{rms,} 5T | | |
| Service conditions | | 80kPa-160kP5% - 95% RH | | % RH |

Tested in accordance to IEC 61643-21.







Approvals

| - App | | | | | | | |
|--------------|--|--------------------------|--|-----------------|--|--|--|
| Country | Standard/Authority | Certificate/ File No. | Approved for | Product | | | |
| EU (Baseefa) | EN 50014:1997 + A1 & A2 EN 50020:2002 EN60079-26:2004 | BaseefaO6ATEXOO36X | EEx ia IIC T4 | IOP32 IOP32D | | | |
| EU (MTL) | BS EN 50014:1998 BS EN 50021:1999 EN 60079-15:2003 | MTL06ATEX0132X | EEx n IIC T4 | IOP32 IOP32D | | | |
| USA (FM) | Class Nos. 3600 (1998), 3610 (1999), 3611 (1999), 3615 (1989), 3810 incl. Supp 1 (1995-07 (1989-03), ANSI/NEMA 250 (1991), ISA-S12.0.01 (1999) | 3011208 | Intrinsically Safe: /1/A-D, I/O/II C Non incendive: I/2/A-D, /2/II C | IOP32 IOP32D | | | |
| Canada (FM) | C22.2 No. 213, 142, 94, 157, 30 ANSI/NEMA 250 CAN/CSA-E79-0 CAN/CSA-E79-11 | 3025374 | IS/I/1/ABCD I/0/Ex ia/IIC I/0/Ex ib/IIC NE/I/2/ABCD NE/I/2/IIC | IOP32 IOP32D | | | |