MTL CPAC range

Complete configurable surge protection for all makes and models of video surveillance systems

- Video, control and power protection
- Video over IP protection
- Power over ethernet protection
- Indoor and outdoor cabinet applications
- Robust protection in a compact size
- Easily replaceable modules
- 10 year product warranty



Video surveillance systems are becoming one of the primary methods used in overall security protection in the industrial and process industries. In todays challenging times industrial and process facilities are identified as potential targets. These targets include water treatment facilities, petrochemical plants, oil refineries, oil and gas pipe lines, chemical plants, pharmaceutical plants, power plants and natural gas distributors.

Today's sophisticated video surveillance systems typically use analog based CCTV video with newer intelligent systems moving toward VoIP (video over IP) formats for networked video and digital recording.

Because much of this equipment is located in exposed outdoor environments or have interfaces connected to outdoor equipment, they require protection from electrical transients to function properly. Lightning plays a large part in the risk to this equipment. Lightning induced transients as well as utility

transients can render these systems inoperable. Protection from electrical transients at both the camera and video recording end will help keep these systems operating and reporting.

We have been manufacturing surge protection devices for over 30 years. We have protection for today's most sophisticated surveillance systems. We protect video interfaces both analog and digital, POE (power over ethernet), PTZ (pan, tilt and zoom) control interfaces, and power feeds for both indoor and outdoor equipment.

Complete systems protection can be achieved with our wide range of surge protection devices. Our 10 year, unconditional product warranty is also offered with the MTL CPAC range.



Great Marlings, Butterfield, Luton Beds, LU2 8DL, UK. Tel: + 44 (0)1582 723633 Fax: + 44 (0)1582 422283 E-mail: mtlenquiry@eaton.com www.mtl-inst.com

© 2015 MTL All Rights Reserved Publication No. 901-115 rev N 051115 November 2015

MTL CPAC range

November 2015

SPECIFICATION

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

For product specifications see individual datasheets.

How to order:

- For complete camera protection, specify part number to the right by considering the following:
- Determine the video feed-- BNC for analog and CAT5 for digital cameras (see note)
- Determine the PTZ control protocol RS232, RS422, etc.
- Determine the camera power 12Vdc, 24Vdc, 48Vdc, 120Vac or 220Vac
- For mounting at the camera, add water proof box part number ZS24281
- Internal video protection installs inside camera housing

Enclosure

ZS24281

NEMA 4X waterproof housing with cable glands and DIN rail. 21.35cm x 13.97cm $(8.4" \times 5.5")$

DIN rail mounting options

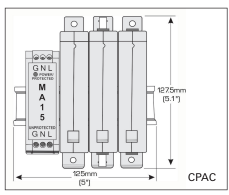
DR21607 5" DIN rail for up to 4 ZoneBarriers

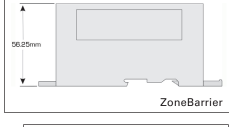
DR21649 17.5" DIN rail for up to 16 ZoneBarriers

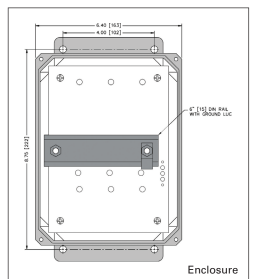
DR24500 19" DIN rail (with mounting brackets) for up to 32 ZoneBarriers

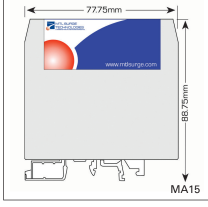
Part #	Application	Connector	Product
ZB24521	Video/Controller Out $50Ω$	BNC F/F	ZoneBarrier
ZB24584	Video $75Ω$	BNC F/F	ZoneBarrier
ZB24510	PTZ	Terminal Strip	RS232 ZoneBarrier RS485 ZoneBarrier RS485 ZoneBarrier RS422 ZoneBarrier
ZB24518	PTZ 2-wire	Terminal Strip	
ZB24587	PTZ 4-wire	Terminal Strip	
ZB24528	PTZ	Terminal Strip	
ZB24575	Camera Power Camera Power Camera Power Camera Power	Terminal Strip	12Vdc ZoneBarrier
ZB24580		Terminal Strip	24Vdc/ac ZoneBarrier
MA15/D/1/SI		Terminal Strip	120Vac MA15
MA15/D/2/SI		Terminal Strip	220-240Vac MA15
MA15/D/1/SI	Controller Power	18kA Indoor	120Vac MA15
MA15/D/2/SI	Controller Power	18kA Indoor	220-240Vac MA15
ZB24540 ZB24585 ZS24281	Controller Out Power Over Ethernet Camera Protection	RJ45 CAT5 RJ45 CAT5 Cable Glands	LAN ZoneBarrier CAT 5/48Vdc ZoneBarrier Pole Top Enclosure

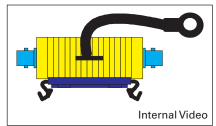
DIMENSIONS













Measurement Technology Limited, Great Marlings, Butterfield, Luton

Tel: + 44 (0)1582 723633 Fax: + 44 (0)1582 422283 E-mail: mtlenguiry@eaton.com www.mtl-inst.com

© 2015 MTL All Rights Reserved
Publication No. 901-115 rev N 051115 November 2015

FUROPE (EMEA):

+44 (0)1582 723633 mtlenquiry@eaton.com

THE AMERICAS:

+1 800 835 7075 mtl-us-info@eaton.com

ASIA-PACIFIC: +65 6 645 9888

sales.mtlsing@eaton.com

The given data is only intended as a product description and should not be regarded as a legal warranty of properties or guarantee. In the interest of further technical developments, we reserve the right to make design changes.