

Technical data
MTL surge protection

January 2017 EPS 901-181 Rev D

## CROUSE-HINDS

## ZoneBarrier

### High Energy Ethernet range

Surge protection for 1000/100/10-Base-T Ethernet Applications

- Rugged 10kA Surge Capacity
- Models for Standard Ethernet, Industrial Ethernet and PoE
- DIN Rail or Surface Mount
- 3 Stage Hybrid Protection Circuit
- Precise voltage limiting characteristics
- Shielded RJ45 Connectors
- 10 Year "No Fuss" Warranty
- UL497B Listed



The ZoneBarrier High Energy Ethernet range combines high speed, high surge current capacity, industrial capabilities, and hazardous area capabilities (pending) into a single package.

This product is ideally suited for industrial, process, network, plus security, and surveillance camera applications.

The application of high speed Ethernet and Power over Ethernet (PoE) devices is increasing dramatically in industries such as process, industrial, manufacturing, intelligent transportation system (ITS), and Security. Due to the application flexibility of these new high speed Ethernet devices many are now being installed in areas very susceptible to lightning and other types of damaging surge events.

Due to the operational criticality of many of these devices, any downtime or loss of function can become a major concern to the overall system availability and functional safety.

The need for a durable high speed protection solution capable of being installed into these harsh and sometimes hazardous locations has become increasingly more in demand.

The ZoneBarrier High Energy Ethernet range was developed specifically to fit the needs for these types of applications.



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# automatedcontrol

#### MTL ZoneBarrier

January 2017

#### **SPECIFICATION**

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

#### Maximum surge current

10kA (8/20µs waveform) per wire

#### **Leakage Current**

<1µA

### Maximum rated load current

1.0A

#### **Maximum Frequency**

See table below

#### **Attenuation**

Better than: -0.5dB at 250MHz

#### N.E.X.T.

Worst pair: Better than-37dB

#### **Return Loss**

Better than -10dB at 250MHz

#### Ambient temperature

-40 C to +85 C (working)

-40 F to +185 F (working)

#### Humidity

5 to 95% RH (non-condensing)

#### Lines protected

Eight (8) per port

#### Connector type

SRJ45 (Shielded RJ45)

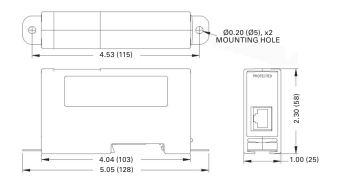
#### Compliance

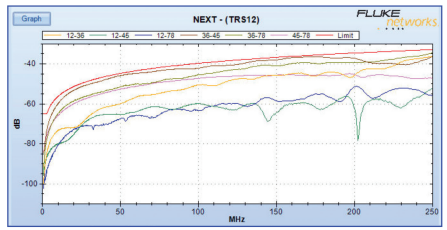
BS EN 61326-1:2006 IEC 61643.21-2009

#### **Standards**

TIA/EIA-568-B.2-1 IEEE 802.3ab IEEE 803.3af

IEEE 803.3at





N.E.X.T. Performance

#### **APPROVALS**

Country (Authority)	Standard No.	Certificate / File	Approved for	Product
UL (USA)	UL 497B Listed	E175267	Isolated loop communication circuits	ZB24596 ZB24598 ZB24597
EC (Baseefa)	EN 60079-0:2012 EN 60079- 11:2012	BASEEFA 13ATEX0257X	II 1G Ex ia IIC T4 Ga	ZB24596 ZB24598 ZB24597
Global (IEC)	IEC 60079-0:2011 IEC 60079- 11:2011	IECEx BAS 13.0136X	Ex ia IIC T4 Ga	ZB24596 ZB24598 ZB24597

#### To order specify-

Order by model, as listed in the Specification table

Model	ZB24596	ZB24598	ZB24597
Application	Standard	Industrial	PoE
	1000-Base-T	1000-Base-T	1000-Base-T
	Ethernet	Ethernet	Ethernet
Nominal voltage	5V	12V	48V
Rated voltage	8V	17V	52V
Voltage protection level	10V	20V	90V
Maximum Frequency	300MHz per pair	300MHz per pair	300MHz per pair



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