

technical spec sheet

ZoneBarrier ZB24561

Protects Adaptive Broadband AB-Access customer premise and cell site equipment from transients caused by direct or indirect lightning.

- High energy Metal Oxide Varistors (MOVs) combined with a double network of ultra fast diodes and Silicon Avalanche Diodes (SADs)
- Three distinct stages of protection
- Protects both DC and data lines in the CAT5 cable running between the internal junction box and the rooftop transceiver
- Mounting on standard 35mm DIN rail or to any flat surface for standalone applications
- 10 year product warranty

Specifications

Circuit Type:	Three (3) stage series hybrid
Lines protected:	Data pins 1, 2, 7; DC pins 3, 6, 4, 5
Connectors:	RJ45
Surge capacity:	1kA per wire
Clamp voltage:	Data 10V; DC 72V
Rated voltage:	Date 5V; DC 52V
Max. frequency:	250MHz
Case dimensions:	5.1" x 2.3" x 1.0" overall
	(12.95mm x 5.8mm x 2.54mm)

THE AMERICAS: +1 800 835 7075

csinfo@mtl-inst.com







ASIA-PACIFIC: +65 6 487 7887 sales@mtlsing.com.sg

ZB24561 Rev A 110310

EUROPE (EMEA): +44 (0)1582 723633 enquiry@mtl-inst.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.

