

# TECHNICAL DATA SHEET

### LPI® Very High Speed Data Line Protector: VHS-K10

#### Features



- VHS range is a multistage protection module for digital telephone and data circuits against transient over-voltages
- Very High Speed data line protection for 10 pair Krone LSA-Plus
- High Bandwidth 12 MHz (-0.3dB, 120Ω)
- Effective clamping with lower let-through voltage
- High reliability surface mount technology
- Ten line protection circuits
- Earthed via two spring clips which connect to the Krone LSA\* frame

#### **Technical Data**

Ordering Code	VHS-K10-72	VHS-K10-230	
Configuration:	10 pair plug in module		
Protection Stages:	Gas arrester / series impedance / Silicon Protection		
Max. bit rate & Bandwidth:	8 Mbits/s (12 MHz)		
DC Breakdown: Line – Earth	65 - 88V	190 - 276V	
Line - Line	65 - 88V	190 - 262V	
Max working voltage: Line – Earth	65V	190V	
Line - Line	65V	190V	
Typical Let-through Voltage:	100V	240\/	
(5kV, 10/700µs)	1001	2100	
Surge rating:	a+b-e 20kA (8/20µs)		
	a-b or a-e 10	0kA (8/20µs)	
Max. Line Current:	150mA @ 25°C		
AC discharge current:	a+b-e 10A @ 50Hz for 1second		
Return loss:	>44dB @ 3.4kHz 600Ω		
	>32dB @ 1MHz 120Ω		
	>320B @ 3MHZ 1200		
Capacitance	a-e, b-e < opr a-b, < 30nF		
Loop resistance:	6 6 0 nominal		
	<0.05dB @ 6	<0.05dB @ 600Q. 3.4kHz	
Insertion loss:	<0.25dB @ 120Ω, 1MHz		
	<0.26dB @ 120Ω, 3Mz		
	<0.3dB @ 120Ω, 12MHz		
Insulation Resistance:	> 5MΩ		
Dimonsiona	119mm long x 20mm high		
Dimensions	45mm from front of KRONE* S	Series 2 block when plugged in	
Weight	80 g		
Connection:	PCB plug in, to Krone LSA* disconnect block		
Earthing:	Via spring clips to KRONE* frame		
Temperature range:	0 - 45°C, 10 – 90% RH		
Location:	BD, CD or MDF in Krone LSA* disconnect block		
Warranty:	5 Years		

Note: Specifications are subject to change without notice.

\*KRONE, KRONE LSA and PROFIL are registered trademarks of KRONE GmbH, Germany. Comprehensive Lightning, Surge Protection & Earthing Solutions www.lpi.com.au

Commercial in Confidence Document ID: LPIDOC-26-3364 Version: 2.0 24/05/2017 Page 1 Copyright © 2015 LPI

## **TECHNICAL DATA SHEET**

#### Application

The LPI VHS-K10 is designed for installation into the Krone LSA-Plus Series 2\* termination system. The LPI VHS-K10 must be installed into disconnect blocks to allow the series impedance elements to be inserted in circuit.

Applications include the protection of data networks used for process control and automation. The LPI VHS-K10 will protect equipment in data acquisition and will protect ISDN circuits.



Figure 1: Circuit Diagram

Figure 2: Installation

#### Installation

To install the LPI VHS-K10 plug into a Krone LSA\* disconnect block. Ensure that the module is plugged in as Figure 2.

Make sure that the LPI VHS-K10 is plugged fully into the KRONE\* block. The **edge** of the plastic cover **should be level** with the front of the KRONE\* block when the module is fully inserted.

The earth connection for the LPI VHS-K10 is derived from the spring clips on each end of the board which engage with the KRONE\* frame upon insertion of the module. The LPI VHS-K10 may be fitted to the KRONE\* blocks in either a standard or PROFIL\* type frame. It is absolutely essential that the frame is earthed in accordance with ACA TS009. The frame must connect to the stations protective earth.

If a PROFIL\* frame is used, it is important that earthing clips are fitted to each disconnect block before it is attached to the frame. These are the KRONE\* supplied clips which fit into the ends of the disconnect block, and then engage with the bars on the PROFIL\* frame when the block is fitted into the frame.

Head Office	49 Patriarch Drive, Huntingfield Tasmania, Australia 7055	Phone	+ 61 3 6281 2475
Postal	P0 Box 379 Kingston, Tasmania, Australia 7051	Facsimile	+ 61 3 6229 1900
Web	www.lpi.com.au	Email	info@lpi.com.au

Commercial in Confidence Document ID: LPIDOC-26-3364 Version: 2.0 24/05/2017 Page 2 Copyright © 2015 LPI