# DTK-2MHLP



*Voice, Data and Signaling Circuit Modular Surge Protection General Product Specifications* 

DITEK's 2MHLP series of signal, data and loop circuit surge protectors provide robust protection in a compact package. Designed for ease of installation, with convenient field-replaceable modules, the **2MHLP** protects two circuit pairs per module. Applications include protection of 4-20mA current loops, alarm panel NAC, SLC and IDC loops, and burglar alarm panels. The DTK-2MHLP is suitable for use on AC and DC cicruits.

## DTK-2MHLP

#### **Product Features**

- Multi-stage, SAD technology, hybrid design provides the best possible protection
- Hard-wire mounting base
- Field replaceable, hot swappable, modular edge card connection design
- Seven voltage levels available to protect all types of voice/data applications
- Two pairs protected per module; when used with mounting base (DTK-MB) modules can be ganged to protect up to ten pairs with a common ground
- Ten Year Limited Warranty

### Specifications

Agency Approvals: UL497B

Connection Method – Module: Edge card into DTK-MB mounting base Base: 12AWG max screw terminals Max Continuous Current: 5 Amps

Max Surge Current: 20kA

Data Rate: 200kbps (5v) to 2Mbps (130V)

Protection Modes: Line-Ground (All)

**Operating Temperature**: -40°F - 158°F (-40°C - 70°C)

Maximum Humidity: 95% non-condensing

#### Dimensions

- Module: 1.6"H x 2.1"W x 1.6" x 1.0"D (41mm x 53mm x 25mm)
- Module with Base: 1.75"H x 4.5"W x 3.00"D (45mm x 114mm x 76mm)

Weight: .6 oz (18g) without base;

1.2 oz (36g) with base

#### Housing: ABS

One DITEK Center 1720 Starkey Road Largo, FL 33771 1-800-753-2345 Direct: 727-812-5000 Technical Support: 1-888-472-6100 www.ditekcorp.com



#### Selection Guide

Example: DTK-2MHLP<u>24</u>B<u>WB</u> DTK-2MHLP\_\_\_\_B\_\_\_\_

Select Voltage: 5, 12, 24, 36, 48, 75
WB: 2MHLP with Single Mounting Base
DTK-MB10: Hardwire mounting base
DTK-XB10: Compact hardwire mounting base

- Multiple module mounting bases available separately (DTK-MB, DTK-2MB, DTK-3MB, DTK-4MB, DTK-5MB) **Example**: (3) DTK-2MHLP36B + (1) DTK-3MB

#### **Performance Data**

Model DTK- 2MHLP	Service Voltage	MCOV	Typical Let Through Voltage
5B	0-5 Volts	5 Volts	6.8 V
12B	12 Volts	18 Volts	21.6 V
24B	24 Volts	33 Volts	39 V
36B	36 Volts	48 Volts	57 V
48B	48 Volts	64 Volts	76 V
75B	75 Volts	90 Volts	108 V



Doc. Number: SPS-100010-001 Rev 8 09/09 ©2009 DITEK Corp. Specification Subject to Change