



DTK-SL "Snap-Lite" Series

66 Block Quick-Connect Surge Protection
General Product Specifications

The DITEK Snap-Lite quick-connect line protector is designed specifically for Voice/Data professionals. The Snap-Lite provides both voltage and current limiting in addition to surge protection. The unique multi-function diagnostic LED shows protection status, line continuity and line usage. Available in four different voltages, there is a Snap-Lite for virtually any analog 66 block application.



DTK-SL Series

Application Features

- Quick connect module – no bridge clips required!
- Each Snap-Lite protects one pair
- Field-replaceable
- Self-resetting fusing
- Models available for both current-limited and standard lines

Product Features

Agency Approvals: UL497A, UL497B

Connection Method: Stab connection to 66 Block

Max Continuous Current: 150mA (-A models),
2A (-B models)

Max Surge Current: 1,000 Amps per pair (30V)
5,000 Amps per pair (50V)
4,000 Amps per pair (75V-130V)

Protection Modes: Tip-Ground, Ring-Ground

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

Maximum Humidity: 95% non-condensing

Dimensions: 1.56"H x 3.24"W x .38"D
(39.6mm x 82.3mm x 9.6mm)

Weight: .5oz (14g)

Housing: High Impact Plastic

Warranty: Ten Year Limited Warranty

Accessories: Ground Bus – part number DTK-SIGB

NOTE: Each 66 Block requires one 'SIGB' ground bar

Selection Guide

DTK-SL##A (150mA current); **DTK-SL##B** (2A current)
The "A" suffix denotes UL497A Listed
The "B" suffix denotes UL497B Listed

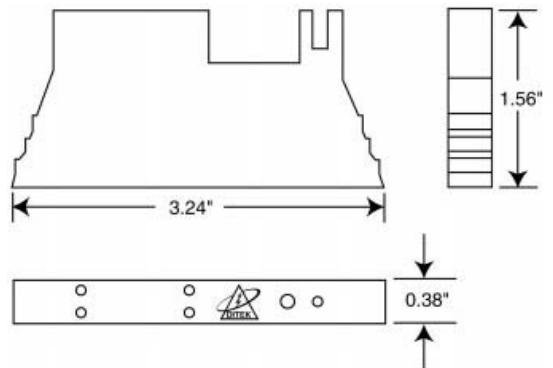
- Service Voltage: 30V, 50V, 95V, 130V

Example: DTK-SL30A

Example: DTK-SL130B

Performance Data

Model DTK-SL##	Service Voltage	MCOV	Clamp Voltage
30	30V	38VDC	47V
50	50V	66VDC	82V
95	95V	127VDC	150V
130	130V	175VDC	204V



800.873.5528
WWW.TARGETD.COM

One DITEK Center
1720 Starkey Road
Largo, FL 33771

1-800-753-2345
Technical Support: 1-888-472-6100
www.ditekcorp.com



Doc. Number: SPS-100055-001 Rev 2 2/12
©2007 DITEK Corp.
Specification Subject to Change