CROUSE-HINDS SERIES

MTL LS15K-KP30 range

Surge and transient protection for

LED lighting systems

- 15kA surge protection per mode
- Protects LED lighting systems and drivers
- Space-saving footprint for mounting in confined locations
- Protects 100-277V systems
- High performance to size ratio
- InbuiltThermal protection
- Inbuilt LED status indication feature
- Fully automatic operation
- Parallel connection
- IP66 protection allows for installation in extreme environments
- Optimized Single Stage technology
- 10 year product warranty





The LS15K-KP30 range of surge protection devices are versatile, high performance surge protection devices which can be used within a wide variety of equipment in industrial and commercial applications. The circuitry will protect equipment from damaging electrical transients and disturbances.

The space-saving footprint allows the LS15K-KP30 range to be mounted in confined locations whilst providing protection the Line/ Neutral, Line/Ground, and Neutral/Ground modes.

We provide a high performance-to-size ratio by utilizing a hybrid of Metal Oxide Varistor (MOV) and state-of-the-art failure disconnect network giving added peace of mind.

Fully automatic in operation, the LS15K-KP30 range reacts immediately, clamping voltage surges without causing undue leakage losses under normal operation. No operator intervention is required, the LS15K-KP30 range resets automatically and are maintenance-free

Optimized Single Stage technology with high discharge current rating ensures better performance under multiple surge events. The series is available in Universal Voltage range covering 100-277V, which reduces your inventory and cost.

High maximum operating voltage ranges allows the LS15K-KP30 range to endure large over-voltage swings that damage most other SPDs. Low limiting voltage even at high surge current levels, provides optimal protection and ensures longevity of the LED drivers.

Parallel version. The LS15K-KP30 range is available in Parallel version which disconnect themselves from the load under fault conditions leaving power to the load.

Meeting and exceeding the requirements of ANSI/IEEE C62.45 & ANSI/IEEE C62.41 the LS15K-KP30 range is also a Type 2+Type 3 SPD according to IEC61643-11.With ingress protection to IP66, the LS15K-KP30 range can be installed in most locations and carries an unrivalled "no fuss" 10 year manufacturer's warranty.

LED status indication facility is available as a standard feature. This displays both 'power on' and that protection is present. Thermal fusing is also incorporated into the device as an additional safety feature.



Eaton Electric Limited, Great Marlings, Butterfield, Luton Beds, LU2 8DL, UK. Tel: + 44 (0)1582 723633 Fax: + 44 (0)1582 422283 E-mail: mtlenquiry@eaton.com www.mtl-inst.com © 2020 Eaton All Rights Reserved Publication No. EPS 901-254 Rev B October 2020

MTL LS15K-KP30 range October 2020

SPECIFICATION

SPD according to UL1449,4th edition- Type 4CA

SPD according to IEC61643-11 – T2+T3

Nominal discharge current, In 10kA (8/20µs)

Maximum surge current, Imax 15kA (8/20µs)

Open circuit voltage 10kV (1.2/50 µs)

Leakage current <0.3mA

Maximum continuous operating current Unlimited Amps: Parallel connected units

Working voltage 400V DC/100-277V AC, 50/60Hz

Ambient temperature limits

-40°C/-40°F to +75°C/167°F (operating) -40°C/-40°F to +100°C /212°F (storage)

Humidity 5 – 95% (non condensing)

Terminal/Leads 2.5mm2 (14AW

ORDERING INFORMATION

TOV withstand

UT- 402V (5sec), 528V (120 min)

Response time

<25nS

LED ON = Protection present, OFF = Replace SPD

JN = Protection present, OFF = Replace SF

Casing High Temperature, PC UL94-V0

Weight

120 grams (4.2 oz.) approx.

Dimensions

See Figures

Ingress protection

Standards

- ANSI/IEEE C62.41: 2002 Location C, High Exposure
- IEC61643-11:2011 Type2+Type3
 Meets Surge Protection Bequired
 - Meets Surge Protection Requirements of : US Air Force ETL 10-2 LED Fixture Design & Installation Criteria
- Commercial Building Energy Alliances (CBEA) LED Lighting
 Performance Specifications

Over Current protection

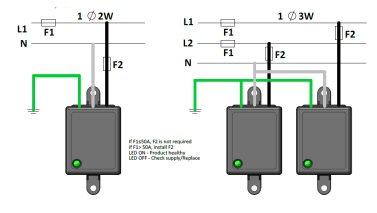
Backup fuse rating-50A(gG)

| | Model | Circuit Type | Service | Modes | Maximum Surge Current | Maximum Continuous Operating Voltage | Up |
|--------|-------------------|----------------------------------|-------------|-------------|--------------------------|---|------------|
| | .S15K-KP30-277V-P | Parallel, 1-stage, Corner LED | 100-277V AC | L-N,L-G,N-G | 15kA | 320Vac | L-N:1500V |
| LS15K- | | | | | | | L-G :1500V |
| | | | | | | | N-G :700V |

DIMENSIONS IN MM



WIRING DIAGRAM





Eaton Electric Limited, Great Marlings, Butterfield, Luton Beds, LU2 8DL, UK. Tel: + 44 (0)1582 723633 Fax: + 44 (0)1582 422283 E-mail: mtlenquiry@eaton.com www.mtl-inst.com

© 2020 Eaton All Rights Reserved Publication No. EPS 901-254 Rev B 121020 October 2020 EUROPE (EMEA): +44 (0)1582 723633 mtlenguiry@eaton.com

THE AMERICAS: +1 800 835 7075 mtl-us-info@eaton.com

ASIA-PACIFIC: +65 6 645 9888 sales.mtlsing@eaton.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.