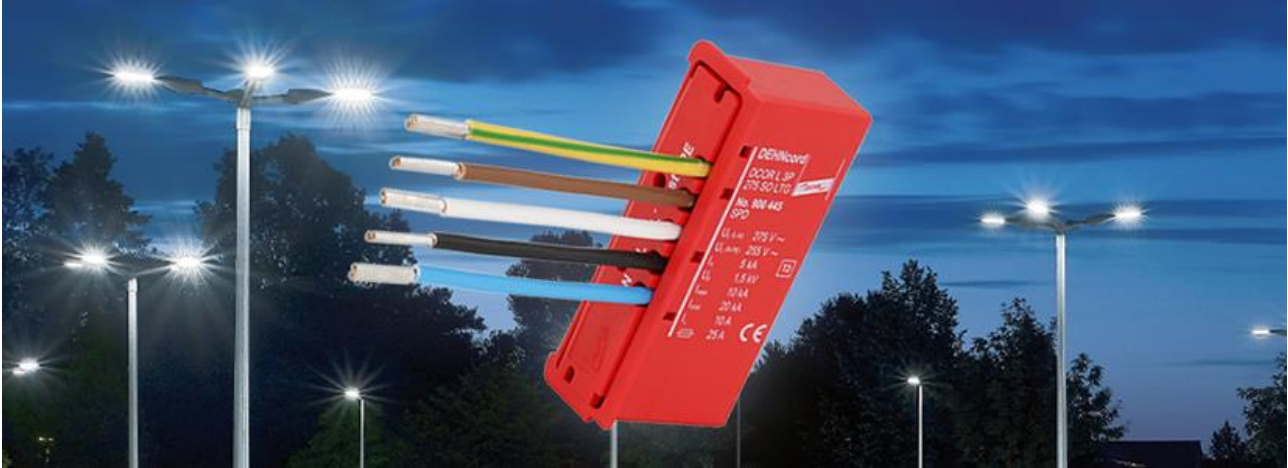


DEHNinfo

DEHN protects LED lights



Increase the lifetime and availability of LED technology with DEHN surge protection.

Councils and utility providers often replace conventional street lights with more efficient LED lights. However, LED lights are more susceptible to surge damage caused by switching overvoltages or direct and indirect lightning effects. These surges often exceed the dielectric strength of the LED light many times over. Consequently, the LED light is damaged and must be replaced, which is a time-consuming process. This can be prevented by installing surge arresters in the cable distribution boards and cable distribution cabinets.

DEHN arresters integrated into LED street lights protect the long term investment in LED technology.

New DEHNcord DCOR L 3P 275 SO LTG

- Compact multipole type 2 surge arrester with monitoring option and thermal disconnecter
- Dual visual fault indicator for the discharge path of the supply voltage and the control phase
- Reliable protection of the supply voltage and control phase by a single arrester
- Optional disconnection of the LED if the surge protection device is faulty



For more details please contact us on 01484 859111 or info@dehn.co.uk

DEHN (UK) Ltd
Unit N8b
Meltham Mills Industrial Estate
Meltham
Holmfirth
HD9 4DS

Tel: 01484 859111
Fax: 01484 859222
info@dehn.co.uk
www.dehn.co.uk