DINRAIL MODULAR DIVERTER



Good performance in surge suppression for branch panels in industrial and commercial environments located in medium to high exposure areas

- Plug-in protection modules for easy maintenance
- All mode protection
- High surge handling capability
- Status indication
- Remote monitoring
- Fits into most switching box

Plug-in protection modules for easy maintenance - LEPS DMD series surge diverters use state-of-the-art plug-in protection modules. This makes the maintenance work much more easy in case there is the need to replace the protection modules.

All mode protection - LEPS DMD series surge diverters provide state-of-the-art protection for branch panels using any power distribution systems such as TT, TN-C or TN-S etc. They offer L-PE, N-PE, repeated protection in lightning intense environment by rapidly diverts excess transient surges to ground, away from your sensitive equipment.

High surge handling capability - 80KA per mode(line) surge handling capability makes DMD series protectors an economical choice for total facility protection.

Status indication - All models have mechanical indicator per phase to monitor the integrity of protection.

Remote monitoring - All models features optional voltage free contacts



with normal open/normal close contacts which change state to indicate a fault. It can be interfacing with intelligent building management systems for remote indication.

Fits into most switching box - It's compact design match the profile of most common MCBs at used which makes it ideal for inclusion in distribution or switchboard by mounting on the DIN43880 DIN rail.

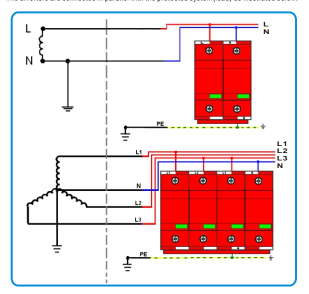


SPECIFICATIONS AND DRAWINGS



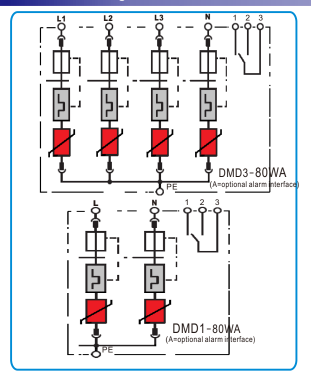
Installation

The diverters are connected in parallel with the protected system(load) as illustrated below:

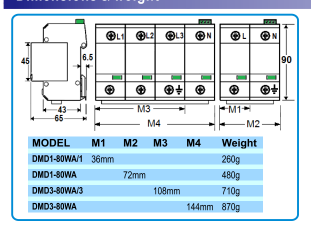


For detail installation requirements, pls refer to relevant user manual.

Basic Block Diagram



Dimensions & weight



General Specifications SPD class(EN/IEC): Type 1+2/Class I+ II Nominal working voltage, Un: 400V(L-N/L-PE), 690V(L-L) Max. working voltage, Uc: 760V(L-N) **Operating frequency:** 40-60Hz Earth leakage current: 5μΑ Max. discharge current, Imax: 80KA(L- PE, N-PE), (8/20µs) Nominal discharge current, In: 25KA(L- PE, N-PE), (8/20µs) Impulse discharge current, limp: 25KA(L- PE, N-PE), (10/350µs) Voltage protection level, Up: <4000V Short circuit current rating, Iscor: 60KA **Protection mode:** L-PE, N-PE Protection technology: MOV Response time, ta: <5ns BS EN/IEC 61643-11:2011 class I Standards compliance: AS1768-2007 Cat.A.B.C IEEE C62.41 Cat.A.B.C UL1449 4th edition Alarm isolation: 4KV Mechanical Indicator Status indicator: (Green=OK. Red=Fault) Optional Alarm(volt free contact): N/O, N/C(2A @250Vac) Alarm conductor size: 2.5mm² Conductor size: 35mm² (stranded) Case material: Thermal Plastic UL94-V0 Mounting: 35mm DIN rail (DIN 43880) Back up overcurrent protection: 125A (gL/gG) IP rating: IP20 Operating temperature, Tu: -40-85°C **Humidity:** 0-95%(R.H.) Altitude: 0-3650m

LEPS Technologies Ltd. http://www.lepstech.com