



## **LEGRAND DESCARCATOR SPD - HIGH RISK LEVEL INSTALLATION - T1+T2 - LIMP** **25 KA/POLE - 1P+N RIGHT**

### Caracteristici tehnice

SPDs for high risk level installations

SPDs for big installations with external lightning protection (LPS) and for high risk level installations according to EN/IEC 62305 standards

SPDs with plug-in module and status indicators:

Green: SPD operational

Red: plug-in module to be replaced

T1 + T2 - Iimp 25 kA/pole

Up: 1.5 kV - Uc: 350 V~

Earthing systems: TT, TNC, TNS.

Recommended MCCB: DPX<sup>3</sup> 160 - 80 A

1P+N and 3P+N: L-N and N-PE protection modes (common and differential modes), the N pole being protected by encapsulated spark gaps. Also called 1+1 and 3+1

Numar de poli : 1P+N

Pozitie NUL : Dreapta

Itotal (10/350) : 50 kA

Remote status monitoring (FS contact) : Yes

Numar de module : 4

### Caracteristici generale

Class I + II (T1+T2) low Tensiune SPDs

Protection against transient overTensiuness for 230/400 V~ Putere networks (50/60 Hz).

SPDs compliant with EN/IEC 61643-11 standards

Recommended for main distribution boards

Class I+II (T1+T2) : SPDs tested and specified according to both T1 and T2 test classes

Pret: 2.644,91 LEI (TVA inclus)

Detalii online: <https://www.materialeelectrice.ro/descarcator-spd-high-risk-level-installation-t1-t2-limp-25-ka-pole-1p-n-right-235690>