



## Modul N-PE 260V AC, 30kA pro svodič SPCT2

**Typ** SPCT2-NPE60  
**Catalog No.** 167617  
**Alternate Catalog No.** SPCT2-NPE60



## Dodavatelský program

Výrobky		svodiče přepětí
Oblast použití		Obytná budova Průmyslová budova Volné plochy

## Technická data podle ETIM 7.0

Earthing, lightning and surge protection (EG000021) / Surge protection device for power supply systems (EC000941)		
Elektrotechnika, automatizacní technika a technika řízení procesu / Ochranné zařízení, přístroj / Svod prepětí / Surge protection device for power supply systems (ecl@ss10.0.1-27-13-08-05 [ACN278011])		
System configuration DC		No
System configuration IT		No
System configuration TN		Yes
System configuration TN-C		No
System configuration TN-C-S		No
System configuration TN-S		No
System configuration TT		No
System configuration other		Yes
Number of conductors (without earthing)		0
Nominal discharge surge current (8/20)	kA	30
Nominal voltage AC	V	260
Nominal voltage DC	V	0
Short-circuit breaking capacity (Isccr)	kA	0
Max. continuous voltage AC	V	260
Max. discharge surge current (8/20)	kA	60
Max. continuous voltage DC	V	0
Mounting method		On basic element
Construction size		1 modular spacing
Max. PV-voltage	V	0
Voltage protection level	kV	1
Max. conductor cross section solid (solid, stranded)	mm <sup>2</sup>	0
Max. conductor cross section flexible (fine-strand)	mm <sup>2</sup>	0
Voltage protection level L-N	kV	0
Voltage protection level N-PE	kV	0
With remote signalling contact		No
Integrated backup fuse		No
Signalling at the device		Optic
Category type 2		Yes
Degree of protection (IP)		IP20