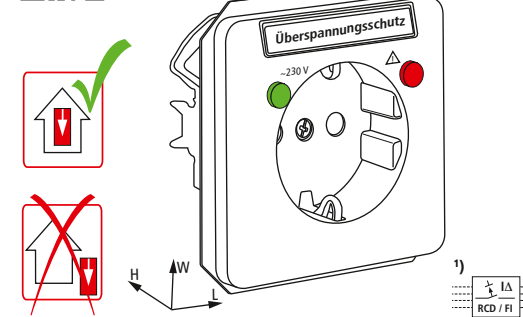


NSM-Protector NSM PRO / STM 230

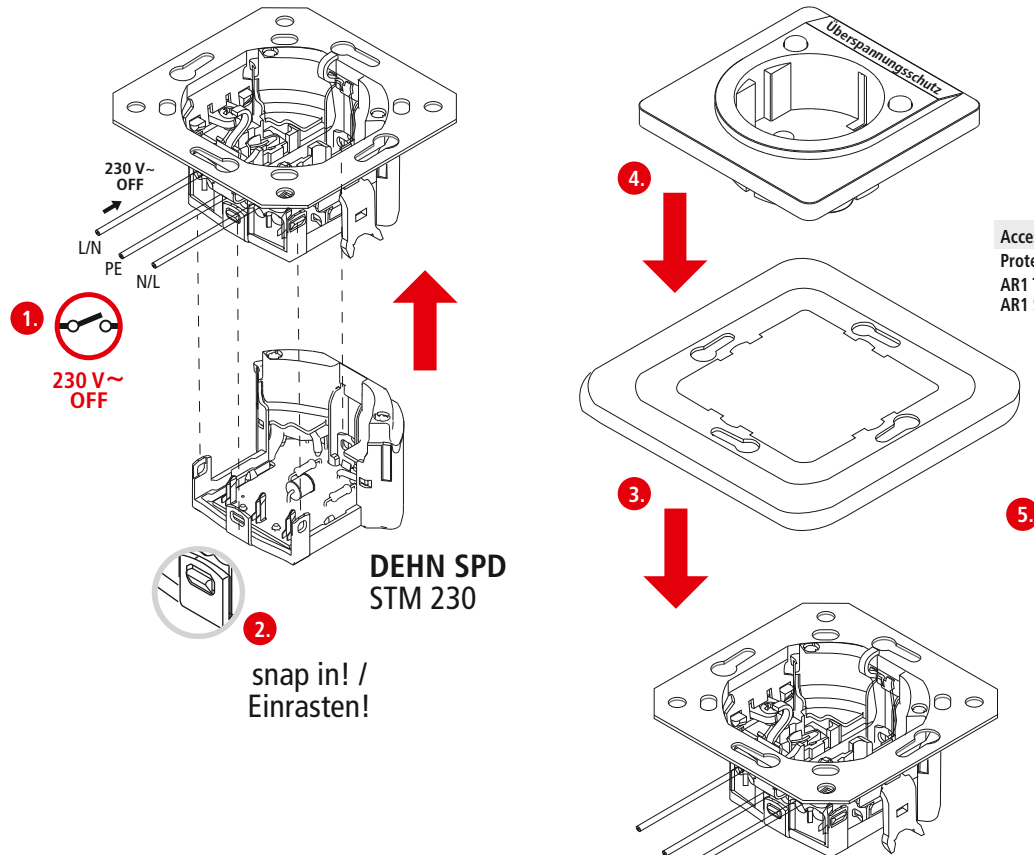
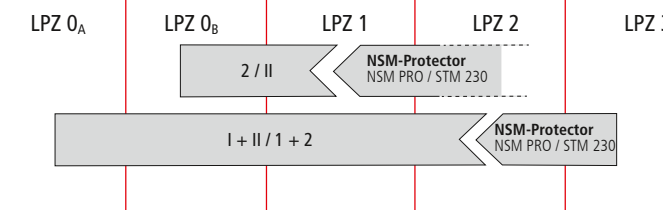
DE Einbuanleitung
GB Installation instructions
IT Istruzioni di montaggio
FR Instructions de montage
NL Montagehandleiding
ES Instrucciones de montaje
PT Instruções de montagem
DK Monteringsvejledning
SE Monteringsanvisning
FI Asennusohje
GR Οδηγίες συναρμολόγησης
PL Instrukcja montażu
CZ Montážní návod
TR Kurulum Talimatları
RU Инструкция по монтажу
CN 安装说明
HU Szerelési útmutató
JP 設置説明書



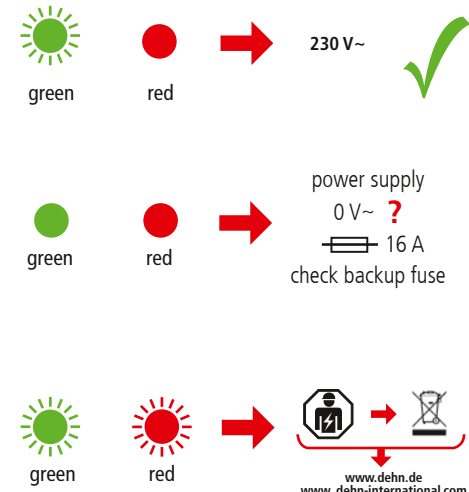
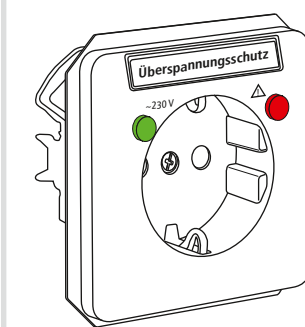
III IEC 61643-11...
3 EN 61643-11...



NSM PRO ...	
U_N	230 V (50/60 Hz) Tol.: 0.9x U_N ... U_C
U_C	255 V (50/60 Hz)
I_{SCCR}	1 kA _{rms}
max. ΔT	B 16 A
ϑ°	-25°C ... + 40°C
$\varphi \%$	5% ... 95%
I_{PE}	$\leq 5 \mu\text{A}$
IP 2)	20
L x W x H	71 mm x 71 mm x 32 mm
	9 - 12 mm
min. <input type="checkbox"/> L, N, $\frac{1}{2}$	1.5 mm ²
max. <input type="checkbox"/> L, N, $\frac{1}{2}$	2.5 mm ²



Accessories / Zubehör
Protector Cover / Abdeckrahmen
AR1 TW titanwhite / titanweiß
AR1 SI silver / silber





IEC 60417-6182:
Installation,
electrotechnical expertise

Instruções de segurança

PT

Informazioni di sicurezza

IT

Indicaciones de seguridad

ES

Consignes de sécurité

FR

Safety Instructions

Tel. +49 9181 906-0
www.dehn-international.com



A ligação e a montagem do aparelho apenas devem ser efectuadas por electricistas. Cumprir as normas nacionais e as disposições de segurança (IEC 60364-5-53 (VDE 0100 parte 534...)). Antes da montagem, controlar se o aparelho apresenta danos exteriores. Não se pode proceder à montagem do aparelho, se for detectado um dano ou qualquer outro defeito. A utilização do aparelho só é permitida no âmbito das condições referidas e indicadas no presente manual de montagem. No caso de cargas superiores aos valores indicados, podem ser causados danos no aparelho, assim como nos meios de produção eléctricos ligados a este. As intervenções e as alterações no aparelho causam a perda do direito à garantia.

Informações técnicas adicionais

Número de portas do SPD (dispositivo de proteção contra sobretensões): 1
1) No caso de utilização do NSM no sistema TT, tem de existir um dispositivo de proteção contra a corrente de falha.
2) Classe de proteção: IP 20 (instalado)

Veiligheidsvoorschriften

NL

Sikkerhedshenvisninger

DK

Säkerhetsföreskrifter

SE

Aansluiting en montage van het apparaat mogen enkel door een erkend elektricien uitgevoerd worden. De nationale voorschriften en veiligheidsbeveiligingen dienen opgevolgd te worden (IEC 60364-5-53 (VDE 0100 Deel 534...)). Voor de montage dient het apparaat op uitwendige schade na te gekeken te worden. Indien schade of een andere fout vastgesteld wordt, mag het apparaat niet worden gebruikt. Het gebruik van het apparaat is alleen toegelaten binnen het kader van de in deze montagegeveleidningen opgenomen en getoonde omstandigheden. Bij belastingen die hoger liggen dan de getoonde waarden, kunnen zowel het apparaat als de aangesloten elektrische werktuigen beschadigd worden. Verkeerd gebruik en veranderingen aan het apparaat leiden tot het verlies van het recht op waarborg.

Bijkomende technische gegevens

Aantal poorten van de SPD: 1
1) Als de NSM in het TT-systeem wordt gebruikt, moet er een voorgeschakelde aardlekbeveiliging aanwezig zijn.
2) Beschermingsgraad: IP 20 (ingeboord)

Bezpečnostní pokyny

CZ

Güvenlik uyarıları

TR

Инструкции по безопасности

RU

Připojení a montáž přístroje smí provést pouze elektrikář. Dodržuje národní předpisy a bezpečnostní ustanovení (viz též IEC 60364-5-53 (VDE 0100 část 534...)). Před začátkem montáže zkontrolujte, zda není přístroj značku poškozen. Pokud zjistíte poškození nebo jiné vady, nesmíte přístroj montovat. Použití přístroje je dovoleno pouze v rámci podmínek uvedených a jmenovaných v návodu k instalaci. V případě zatížení nad rámec uvedených hodnot může dojít ke zničení přístroje a připojených elektrických provozených prostředků. Zásahy do přístroje a změny mají za následek zánik náruku na záruční plnění.

Další technické údaje

Počet portů SPD: 1
1) Při použití NSM v systému TT musí být k dispozici zařízení k ochraně proti chyběnému proudu.
2) Druh ochrany: IP 20 (vestavěný)

Überspannungsschutz
Blitzschutz/Erdung
Arbeitsschutz
DEHN schützt.®

DEHN + SÖHNE
GmbH + Co.KG.

Hans-Dehn-Str. 1
Postfach 1640
92306 Neumarkt
Germany

Sicherheitshinweise

DE

Der Anschluss und die Montage des Gerätes darf nur durch eine Elektrofachkraft erfolgen. Die nationalen Vorschriften und Sicherheitsbestimmungen sind zu beachten (siehe auch IEC 60364-5-53 (VDE 0100 Teil 534...)). Vor der Montage ist das Gerät auf äußere Beschädigung zu kontrollieren. Sollte eine Beschädigung oder ein sonstiger Mangel festgestellt werden, darf das Gerät nicht montiert werden. Der Einsatz des Gerätes ist nur im Rahmen der in dieser Einbaurichtlinie genannten und gezeigten Bedingungen zulässig. Bei Belastungen, die über die ausgewiesenen Werten liegen, können das Gerät sowie die daran angeschlossenen elektrischen Betriebsmittel zerstört werden. Eingriffe und Veränderungen am Gerät führen zum Erlöschen des Gewährleistungsanspruchs.

Zusätzliche technische Angaben

Anzahl der Ports des SPD: 1
1) Beim Einsatz des NSM im TT-System muss eine vorgelagerte Fehlerstromschutzeinrichtung vorhanden sein.
2) Schutzzart: IP 20 (eingebaut)

The device may only be connected and installed by an electrically skilled person. National standards and safety regulations must be observed (see IEC 60364-5-53 (VDE 0100 Part 534...)). The device must be checked for external damage before installation. If any damage or other faults are detected at this check, the device must not be installed. Its use is only permitted within the limits shown and stated in these installation instructions. The device and the equipment connected to can be destroyed by loads exceeding the values stated. Opening or tampering with the device invalidates the warranty.

Additional technical data

Number of ports of the SPD: 1
1) When using NSM in TT systems, an upstream residual current protective device is required.

2) Degree of protection: IP 20 (installed device)

The device may only be connected and installed by an electrically skilled person. National standards and safety regulations must be observed (see IEC 60364-5-53 (VDE 0100 Part 534...)). The device must be checked for external damage before installation. If any damage or other faults are detected at this check, the device must not be installed. Its use is only permitted within the limits shown and stated in these installation instructions. The device and the equipment connected to can be destroyed by loads exceeding the values stated. Opening or tampering with the device invalidates the warranty.

Additional technical data

Number of ports of the SPD: 1
1) When using NSM in TT systems, an upstream residual current protective device is required.

2) Degree of protection: IP 20 (installed device)

The device may only be connected and installed by an electrically skilled person. National standards and safety regulations must be observed (see IEC 60364-5-53 (VDE 0100 Part 534...)). The device must be checked for external damage before installation. If any damage or other faults are detected at this check, the device must not be installed. Its use is only permitted within the limits shown and stated in these installation instructions. The device and the equipment connected to can be destroyed by loads exceeding the values stated. Opening or tampering with the device invalidates the warranty.

Additional technical data

Number of ports of the SPD: 1
1) When using NSM in TT systems, an upstream residual current protective device is required.

2) Degree of protection: IP 20 (installed device)

The device may only be connected and installed by an electrically skilled person. National standards and safety regulations must be observed (see IEC 60364-5-53 (VDE 0100 Part 534...)). The device must be checked for external damage before installation. If any damage or other faults are detected at this check, the device must not be installed. Its use is only permitted within the limits shown and stated in these installation instructions. The device and the equipment connected to can be destroyed by loads exceeding the values stated. Opening or tampering with the device invalidates the warranty.

Additional technical data

Number of ports of the SPD: 1
1) When using NSM in TT systems, an upstream residual current protective device is required.

2) Degree of protection: IP 20 (installed device)

The device may only be connected and installed by an electrically skilled person. National standards and safety regulations must be observed (see IEC 60364-5-53 (VDE 0100 Part 534...)). The device must be checked for external damage before installation. If any damage or other faults are detected at this check, the device must not be installed. Its use is only permitted within the limits shown and stated in these installation instructions. The device and the equipment connected to can be destroyed by loads exceeding the values stated. Opening or tampering with the device invalidates the warranty.

Additional technical data

Number of ports of the SPD: 1
1) When using NSM in TT systems, an upstream residual current protective device is required.

2) Degree of protection: IP 20 (installed device)

The device may only be connected and installed by an electrically skilled person. National standards and safety regulations must be observed (see IEC 60364-5-53 (VDE 0100 Part 534...)). The device must be checked for external damage before installation. If any damage or other faults are detected at this check, the device must not be installed. Its use is only permitted within the limits shown and stated in these installation instructions. The device and the equipment connected to can be destroyed by loads exceeding the values stated. Opening or tampering with the device invalidates the warranty.

Additional technical data

Number of ports of the SPD: 1
1) When using NSM in TT systems, an upstream residual current protective device is required.

2) Degree of protection: IP 20 (installed device)

The device may only be connected and installed by an electrically skilled person. National standards and safety regulations must be observed (see IEC 60364-5-53 (VDE 0100 Part 534...)). The device must be checked for external damage before installation. If any damage or other faults are detected at this check, the device must not be installed. Its use is only permitted within the limits shown and stated in these installation instructions. The device and the equipment connected to can be destroyed by loads exceeding the values stated. Opening or tampering with the device invalidates the warranty.

Additional technical data

Number of ports of the SPD: 1
1) When using NSM in TT systems, an upstream residual current protective device is required.

2) Degree of protection: IP 20 (installed device)

The device may only be connected and installed by an electrically skilled person. National standards and safety regulations must be observed (see IEC 60364-5-53 (VDE 0100 Part 534...)). The device must be checked for external damage before installation. If any damage or other faults are detected at this check, the device must not be installed. Its use is only permitted within the limits shown and stated in these installation instructions. The device and the equipment connected to can be destroyed by loads exceeding the values stated. Opening or tampering with the device invalidates the warranty.

Additional technical data

Number of ports of the SPD: 1
1) When using NSM in TT systems, an upstream residual current protective device is required.

2) Degree of protection: IP 20 (installed device)

The device may only be connected and installed by an electrically skilled person. National standards and safety regulations must be observed (see IEC 60364-5-53 (VDE 0100 Part 534...)). The device must be checked for external damage before installation. If any damage or other faults are detected at this check, the device must not be installed. Its use is only permitted within the limits shown and stated in these installation instructions. The device and the equipment connected to can be destroyed by loads exceeding the values stated. Opening or tampering with the device invalidates the warranty.

Additional technical data

Number of ports of the SPD: 1
1) When using NSM in TT systems, an upstream residual current protective device is required.

2) Degree of protection: IP 20 (installed device)

The device may only be connected and installed by an electrically skilled person. National standards and safety regulations must be observed (see IEC 60364-5-53 (VDE 0100 Part 534...)). The device must be checked for external damage before installation. If any damage or other faults are detected at this check, the device must not be installed. Its use is only permitted within the limits shown and stated in these installation instructions. The device and the equipment connected to can be destroyed by loads exceeding the values stated. Opening or tampering with the device invalidates the warranty.

Additional technical data

Number of ports of the SPD: 1
1) When using NSM in TT systems, an upstream residual current protective device is required.

2) Degree of protection: IP 20 (installed device)

The device may only be connected and installed by an electrically skilled person. National standards and safety regulations must be observed (see IEC 60364-5-53 (VDE 0100 Part 534...)). The device must be checked for external damage before installation. If any damage or other faults are detected at this check, the device must not be installed. Its use is only permitted within the limits shown and stated in these installation instructions. The device and the equipment connected to can be destroyed by loads exceeding the values stated. Opening or tampering with the device invalidates the warranty.

Additional technical data

Number of ports of the SPD: 1
1) When using NSM in TT systems, an upstream residual current protective device is required.

2) Degree of protection: IP 20 (installed device)

The device may only be connected and installed by an electrically skilled person. National standards and safety regulations must be observed (see IEC 60364-5-53 (VDE 0100 Part 534...)). The device must be checked for external damage before installation. If any damage or other faults are detected at this check, the device must not be installed. Its use is only permitted within the limits shown and stated in these installation instructions. The device and the equipment connected to can be destroyed by loads exceeding the values stated. Opening or tampering with the device invalidates the warranty.

Additional technical data

Number of ports of the SPD: 1
1) When using NSM in TT systems, an upstream residual current protective device is required.

2) Degree of protection: IP 20 (installed device)

The device may only be connected and installed by an electrically skilled person. National standards and safety regulations must be observed (see IEC 60364-5-53 (VDE 0100 Part 534...)). The device must be checked for external damage before installation. If any damage or other faults are detected at this check, the device must not be installed. Its use is only permitted within the limits shown and stated in these installation instructions. The device and the equipment connected to can be destroyed by loads exceeding the values stated. Opening or tampering with the device invalidates the warranty.

Additional technical data

Number of ports of the SPD: 1
1) When using NSM in TT systems, an upstream residual current protective device is required.

2) Degree of protection: IP 20 (installed device)

The device may only be connected and installed by an electrically skilled person. National standards and safety regulations must be observed (see IEC 60364-5-53 (VDE 0100 Part 534...)). The device must be checked for external damage before installation. If any damage or other faults are detected at this check, the device must not be installed. Its use is only permitted within the limits shown and stated in these installation instructions. The device and the equipment connected to can be destroyed by loads exceeding the values stated. Opening or tampering with the device invalidates the warranty.

Additional technical data

Number of ports of the SPD: 1
1) When using NSM in TT systems, an upstream residual current protective device is required.

2) Degree of protection: IP 20 (installed device)

The device may only be connected and installed by an electrically skilled person. National standards and safety regulations must be observed (see IEC 60364-5-53 (VDE 0100 Part 534...)). The device must be checked for external damage before installation. If any damage or other faults are detected at this check, the device must not be installed. Its use is only permitted within the limits shown and stated in these installation instructions. The device and the equipment connected to can be destroyed by loads exceeding the values stated. Opening or tampering with the device invalidates the warranty.

Additional technical data

Number of ports of the SPD: 1
1) When using NSM in TT systems, an upstream residual current protective device is required.

2) Degree of protection: IP 20 (installed device)

The device may only be connected and installed by an electrically skilled person. National standards and safety regulations must be observed (see IEC 60364-5-53 (VDE 0100 Part 534...)). The device must be checked for external damage before installation. If any damage or other faults are detected at this check, the device must not be installed. Its use is only permitted within the limits shown and stated in these installation instructions. The device and the equipment connected to can be destroyed by loads exceeding the values stated. Opening or tampering with the device invalidates the warranty.

Additional technical data

Number of ports of the SPD: 1
1) When using NSM in TT systems, an upstream residual current protective device is required.

2) Degree of protection: IP 20 (installed device)

The device may only be connected and installed by an electrically skilled person. National standards and safety regulations must be observed (see IEC 60364-5-53 (VDE 0100 Part 534...)). The device must be checked for external damage before installation. If any damage or other faults are detected at this check, the device must not be installed. Its use is only permitted within the limits shown and stated in these installation instructions. The device and the equipment connected to can be destroyed by loads exceeding the values stated. Opening or tampering with the device invalidates the warranty.

Additional technical data

Number of ports of the SPD: 1
1) When using NSM in TT systems, an upstream residual current protective device is required.

2) Degree of protection: IP 20 (installed device)

The device may only be connected and installed by an electrically skilled person. National standards and safety regulations must be observed (see IEC 60364-5-53 (VDE 0100 Part 534...)). The device must be checked for external damage before installation. If any damage or other faults are detected at this check, the device must not be installed. Its use is only permitted within the limits shown and stated in these installation instructions. The device and the equipment connected to can be destroyed by loads exceeding the values stated. Opening or tampering with the device invalidates the warranty.

Additional technical data

Number of ports of the SPD: 1
1) When using NSM in TT systems, an upstream residual current protective device is required.

2) Degree of protection: IP 20 (installed device)

The device may only be connected and installed by an electrically skilled person. National standards and safety regulations must be observed (see IEC 60364-5-53 (VDE 0100 Part 534...)). The device must be checked for external damage before installation. If any damage or other faults are detected at this check, the device must not be installed. Its use is only permitted within the limits shown and stated in these installation instructions. The device and the equipment connected to can be destroyed by loads exceeding the values stated. Opening or tampering with the device invalidates the warranty.

Additional technical data

Number of ports of the SPD: 1
1) When using NSM in TT systems, an upstream residual current protective device is required.

2) Degree of protection: IP 20 (installed device)

The device may only be connected and installed by an electrically skilled person. National standards and safety regulations must be observed (see IEC 60364-5-53 (VDE 0100 Part 534...)). The device must be checked for external damage before installation. If any damage or other faults are detected at this check, the device must not be installed. Its use is only permitted within the limits shown and stated in these installation instructions. The device and the equipment connected to can be destroyed by loads exceeding the values stated. Opening or tampering with the device invalidates the warranty.

Additional technical data

Number of ports of the SPD: 1
1) When using NSM in TT systems, an upstream residual current protective device is required.

2) Degree of protection: IP 20 (installed device)

The device may only be connected and installed by an electrically skilled person. National standards and safety regulations must be observed (see IEC 60364-5-53 (VDE 0100 Part 534...)). The device must be checked for external damage before installation. If any damage or other faults are detected at this check, the device must not be installed. Its use is only permitted within the limits shown and stated in these installation instructions. The device and the equipment connected to can be destroyed by loads exceeding the values stated. Opening or tampering with the device invalidates the warranty.

Additional technical data

Number of ports of the SPD: 1
1) When using NSM in TT systems, an upstream residual current protective device is required.

2) Degree of protection: IP 20 (installed device)

The device may only be connected and installed by an electrically skilled person. National standards and safety regulations must be observed (see IEC 60364-5-53 (VDE 0100 Part 534...)). The device must be checked for external damage before installation. If any damage or other faults are detected at this check, the device must not be installed. Its use is only permitted within the limits shown and stated in these installation instructions. The device and the equipment connected to can be destroyed by loads exceeding the values stated. Opening or tampering with the device invalidates the warranty.

Additional technical data

Number of ports of the SPD: 1
1) When using NSM in TT systems, an upstream residual current protective device is required.

2) Degree of protection: IP 20 (installed device)

The device may only be connected and installed by an electrically skilled person. National standards and safety regulations must be observed (see IEC 60364-5-53 (VDE 0100 Part 534...)). The device must be checked for external damage before installation. If any damage or other faults are detected at this check, the device must not be installed. Its use is only permitted within the limits shown and stated in these installation instructions. The device and the equipment connected to can be destroyed by loads exceeding the values stated. Opening or tampering with the device invalidates the warranty.

Additional technical data

Number of ports of the SPD: 1
1) When using NSM in TT systems, an upstream residual current protective device is required.

2) Degree of protection: IP 20 (installed device)

The device may only be connected and installed by an electrically skilled person. National standards and safety regulations must be observed (see IEC 60364-5-53 (VDE 0100 Part 534...)). The device must be checked for external damage before installation. If any damage or other faults are detected at this check, the device must not be installed. Its use is only permitted within the limits shown and stated in these installation instructions. The device and the equipment connected to can be destroyed by loads exceeding the values stated. Opening or tampering with the device invalidates the warranty.

Additional technical data

Number of ports of the SPD: 1
1) When using NSM in TT systems, an upstream residual current protective device is required.

2) Degree of protection: IP 20 (installed device)

The device may only be connected and installed by an electrically skilled person. National standards and safety regulations must be observed (see IEC 60364-5-53 (VDE 0100 Part 534...)). The device must be checked for external damage before installation. If any damage or other faults are detected at this check, the device must not be installed. Its use is only permitted within the limits shown and stated in these installation instructions. The device and the equipment connected to can be destroyed by loads exceeding the values stated. Opening or tampering with the device invalidates the warranty.

Additional technical data

Number of ports of the SPD: 1
1) When using NSM in TT systems, an upstream residual current protective device is required.

2) Degree of protection: IP 20 (installed device)

The device may only be connected and installed by an electrically skilled person. National standards and safety regulations must be observed (see IEC 60364-5-53 (VDE 0100 Part 534...)). The device must be checked for external damage before installation. If any damage or other faults are detected at this check, the device must not be installed. Its use is only permitted within the limits shown and stated in these installation instructions. The device and the equipment connected to can be destroyed by loads exceeding the values stated. Opening or tampering with the device invalidates the warranty.

Additional technical data

Number of ports of the SPD: 1
1) When using NSM in TT systems, an upstream residual current protective device is required.

2) Degree of protection: IP 20 (installed device)

The device may only be connected and installed by an electrically skilled person. National standards and safety regulations must be observed (see IEC 60364-5-53