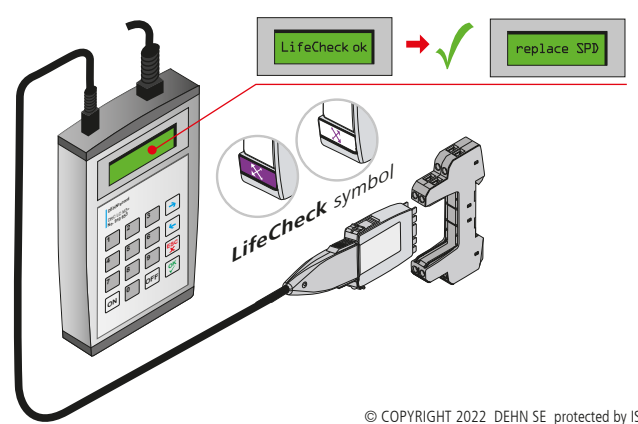
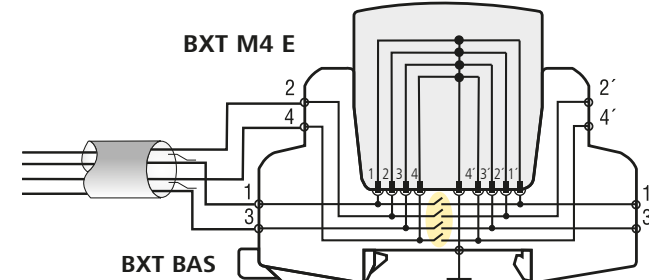
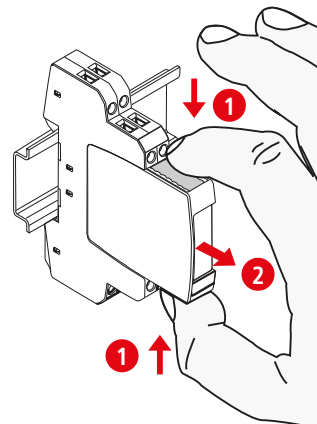
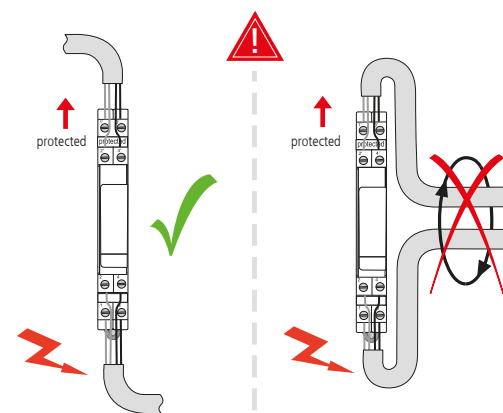
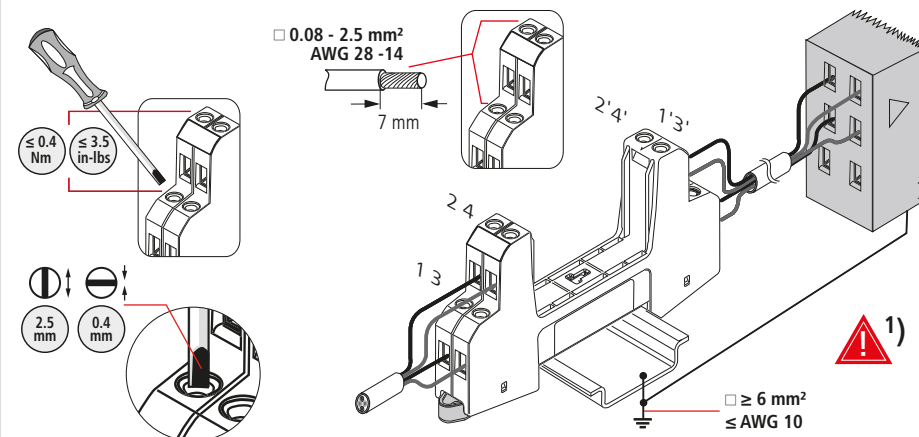
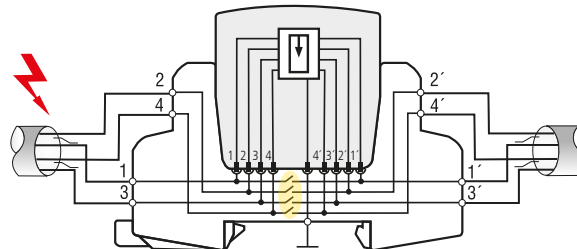
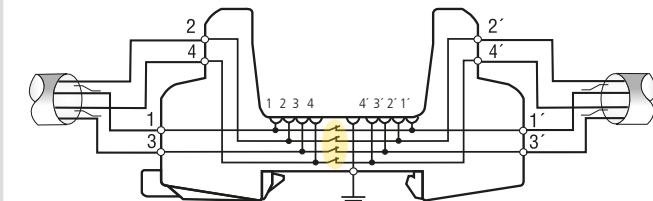
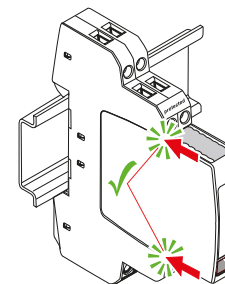
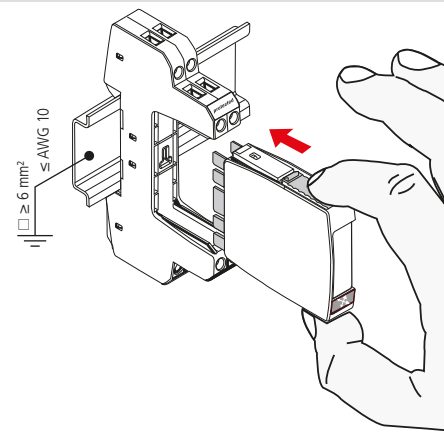
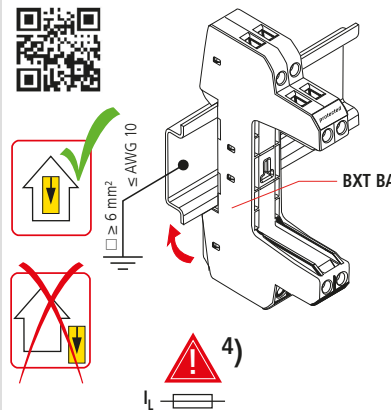


BLITZDUCTOR XT

DE Einbauanleitung
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 Szerelesí útmutató
JP 設置説明書





Instruções de segurança

PT

Informazioni di sicurezza

IT

Indicaciones de seguridad

ES

Consignes de sécurité

FR

Safety Instructions

GB

Sicherheitshinweise

DE

A ligação e a montagem do aparelho apenas devem ser efectuadas por electricistas. Cumprir as normas nacionais e as disposições de segurança. 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 a garantia.

*) Notas: Ter em atenção a configuração de ligações do módulo de condutor de descarga em conformidade com o esquema de princípio.
*) A utilização do módulo de terra (ligação à terra de condutores não utilizados) só pode ser efectuada com o elemento da base BXT BAS sem tensão.
*) Os descargadores de sobretenção não endereçados devem ser retirados da peça de base para a verificação por meio de DRC LC M3+ (DRC LC M1+).
*) Se for o caso, proteger previamente o circuito de sinais!
A corrente estipulada corresponde à corrente nominal no circuito de sinais, máx. I_s .
Característica de ativação: ação lenta média (M)

Veiligheidsvoorschriften

NL

Aansluiting en montage van het apparaat mogen enkel door een erkend elektricien uitgevoerd worden. De nationale voorschriften en veiligheidsvoorschriften dienen opgevolgd te worden. Voor de montage dient het apparaat op afstand van eventuele schade nagekeken 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 montagehandleiding opgenomen en getoonde omstandigheden. Bij belastingen die hoger liggen dan de getoondeworden, 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.

*) Aanwijzing: Aansluiting van de afleidermodule volgens aansluitschijfgram.
*) De plaatsing van de aardingsmodules (aarden van niet gebruikte geleiders) mag alleen gebeuren wanneer het BXT BAS de spanningsvrije is.

*) Onafgedrevene Blitzdactor-modules moeten voor controle door middel van DRC LC M3+ (DRC LC M1+) uit de basisseenheid worden genomen.

*) evt. signaalcircuit voorzienken!
Ontwerpsteroom stemt overeen met nominale stroom in het signaalcircuit, max. I_s .

Uitschakelkarakteristiek: Middeltraag (M)

Bezpečnostní pokyny

CZ

Připojení a montáž přístroje smí provést pouze elektrikář. Dodržujte národní předpisy a bezpečnostní ustanovení. Před začleněním montáže zkонтrolujte, zda není příroj znejistka 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 záťatí nedle rámce uvedených hodnot může dojít ke zničení přístroje a připojených elektrických provozních prostředků. Zášly do přístroje a zmeny mají za následek zánik náruku na záruční plnění.

*) Upozornění: Objeťte na uspořádání vývodu modulu s vodou podle principu schéma zapojení.

*) Použití zemnícího modulu (uzemnění nepoužitých žil) smí probíhat pouze v bezpečnostním stavu základního dílu BXT BAS.

*) Nelešene sviđice fady Blitzdactor je treba ovjeti pomocí přístroje DRC LC M3+ (DRC LC M1+) na základe údajů ze základního dílu.

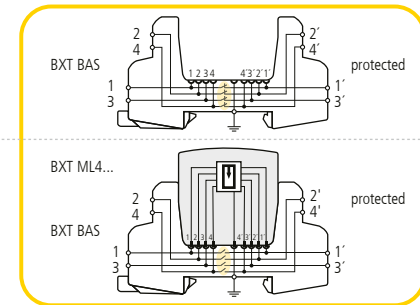
*) Při výbavě vstupní ochranou signalační obvod!

Návrhový proud odpovídá jmenovitému proudu v signálním obvodu, max. I_s .

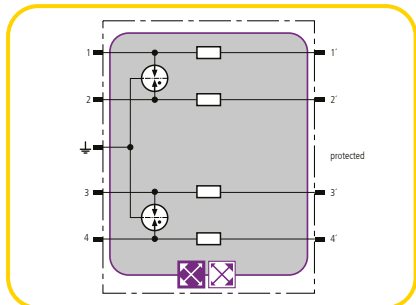
Charakteristika spuštění: Střední zpoždění (M)

BLITZDUCTOR XT Basic circuit diagrams / Prinzschaltbilder

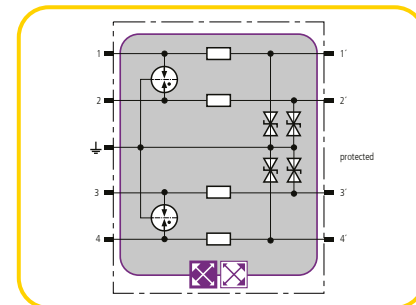
BXT BAS Part No. 920 300



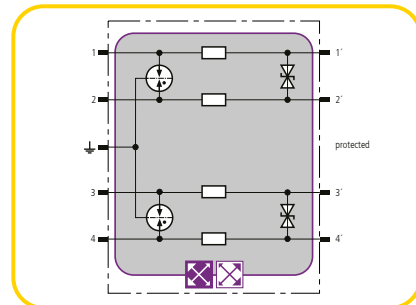
BXT ML4 B XXX Part No. 920 3XX



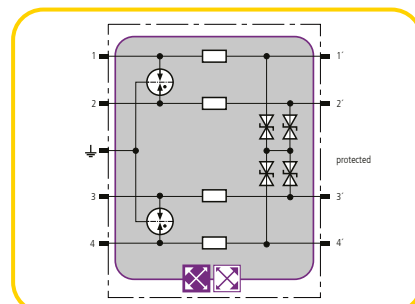
BXT ML4 BE XXX Part No. 920 3XX



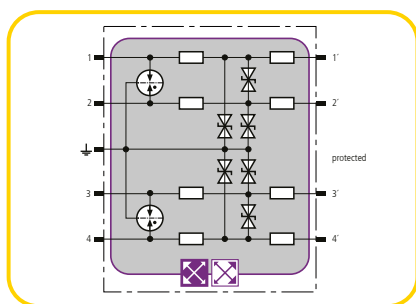
BXT ML4 BD XXX Part No. 920 3XX



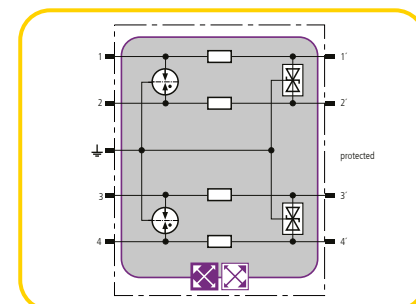
BXT ML4 BC XXX Part No. 920 3XX



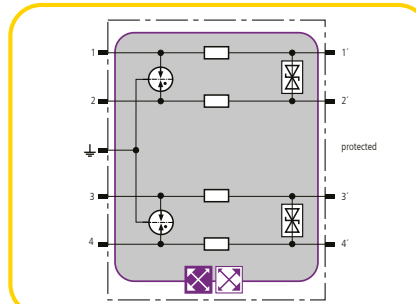
BXT ML4 BE C XXX Part No. 920 3XX



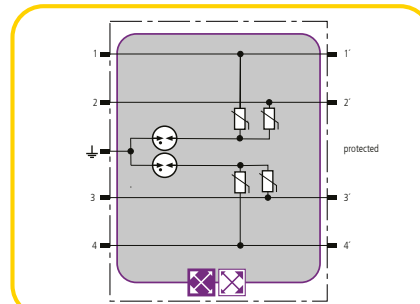
BXT ML4 BE HF XX Part No. 920 37X



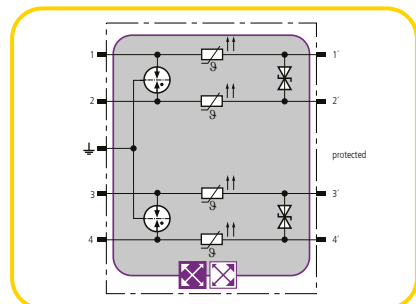
BXT ML4 BD HF XX Part No. 920 37X



BXT ML4 MY XXX Part No. 920 3XX



BXT ML4 BPD 24 Part No. 920 314



Um die ordnungsgemäße Funktion des Ableiters sicherzustellen, muss das speisende Netzgerät (Kurzschlußstrom > 1 A) an der „protected“ Seite angeordnet sein!

To ensure proper operation of the arrester, the power supply unit (short-circuit current > 1 A) must be situated on the „protected“ side!



BLITZDUCTOR XT UL requirements



IEC 60417-6182:
Installation,
electrotechnical expertise

- These modules are intended for ordinary indoor use on communication loop circuits that are isolated from the Public Switched Telephone Network.
- The protector module shall be secured to the compatible protector base before applying power to the communication loop.
- The protector base shall be secured to a compatible DIN Rail ground bar using the methods described in this instruction.
- Proper grounding continuity shall be determined.
- If a replacement module is needed, deactivate power to the communication loop and only use a listed protector module having the same rated voltage breakdown range.
- Please install the protector modules in accordance with the applicable requirements of the National Electrical Code, Article 800 or other applicable local codes.
- Performance testing has not been conducted on the LifeCheck function by Underwriters Laboratories.
- Screw Terminal Ratings with the applicable wire gauge sizes shall be noted.
- The maximum circuit current for UL 497 B application is limited to 100 mA.

BXT Series ML4		Strike voltage 100 Volts / sec				Surge voltage 100 Volts / μ sec			
Type	Part No.	Line to Ground		Line to Line		Line to Ground		Line to Line	
BXT ML4 BE 5	920 320	min. 6,7 V	max. 8,5 V	min. 13,4 V	max. 17 V	min. 6,7 V	max. 9 V	min. 13,4 V	max. 18 V
BXT ML4 BE 12	920 322	16,5 V	18,7 V	33 V	37,5 V	16 V	19 V	33 V	38 V
BXT ML4 BE 24	920 324	35 V	42 V	70 V	83 V	35 V	45 V	70 V	90 V
BXT ML4 BE 36	920 336	50 V	56 V	72 V	112 V	50 V	56 V	100 V	112 V
BXT ML4 BE 48	920 325	59 V	67 V	72 V	133 V	59 V	70 V	118 V	140 V
BXT ML4 BE 60	920 326	72 V	97 V	72 V	173 V	72 V	90 V	144 V	180 V
BXT ML4 BE 180	920 327	182 V	224 V	182 V	446 V	182 V	220 V	182 V	500 V
BXT ML4 BD 5	920 340	70 V	110 V	6,7 V	8,5 V	70 V	550 V	6,7 V	9 V
BXT ML4 BD 12	920 342	70 V	110 V	16,5 V	18,7 V	70 V	550 V	16 V	19 V
BXT ML4 BD 24	920 344	70 V	110 V	35 V	42 V	70 V	550 V	35 V	45 V
BXT ML4 BD 48	920 345	70 V	110 V	59 V	67 V	70 V	550 V	59 V	70 V
BXT ML4 BD 60	920 346	70 V	110 V	72 V	87 V	70 V	550 V	72 V	90 V
BXT ML4 BD 180	920 347	182 V	278 V	182 V	224 V	182 V	550 V	182 V	250 V
BXT ML4 BE HF 5	920 370	7,5 V	10 V	7,5 V	10 V	7,5 V	11 V	7,5 V	11 V
BXT ML4 BD HF 5	920 371	70 V	110 V	7,5 V	11 V	70 V	550 V	7,5 V	11 V
BXT ML4 BD HF 24	920 375	70 V	110 V	36 V	43 V	70 V	550 V	36 V	47 V

BLITZDUCTOR XT CCC 防爆认证

防爆认证

CN

Ex ec IIC T4 Gc

安全使用的特殊条件

- 适用环境温度: -40° C~+80° C;
- 浪涌保护器应安装在符合GB/T 3836.1标准要求的具有相应保护类型的外壳中。

参照的标准:

- GB/T 3836.1-2021
GB/T 3836.3-2021



www.dehn.de
www.dehn-international.com

ATEX/IECEx and Hazardous Locations

Ambient temperature and temperature class:
-40°C+80°C, T4



DEKRA

11ATEX0089 X
II 3 G Ex nA IIC T4 Gc
IECEx DEK 11.0032 X
Ex nA IIC T4 Gc

List of used standards:

- for ATEX:
EN IEC 60079-0,
EN 60079-15
- for IECEx:
IEC 60079-0,
IEC 60079-15

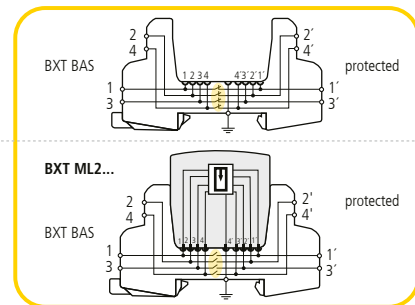


Certificate CSA 2516389

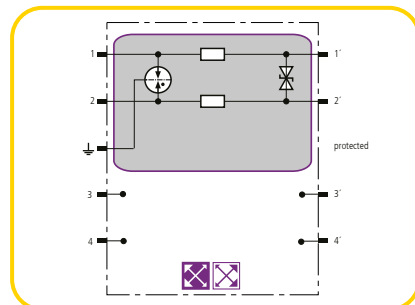
- Class I, Division 2, Groups A,B,C,D T4
- Class I, Zone 2, AEx nA IIC T4
- Ex nA IIC T4

BLITZDUCTOR XT Basic circuit diagrams / Prinzschaltbilder

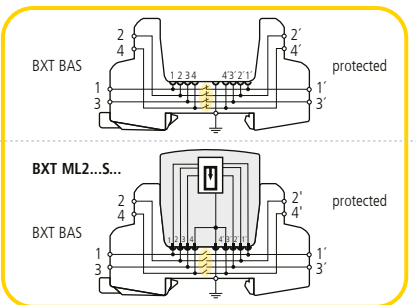
BXT BAS Part No. 920 300



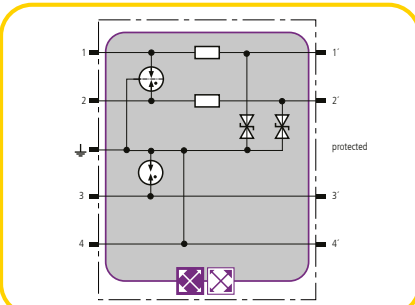
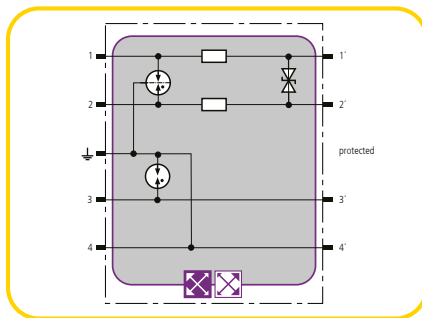
BXT ML2 BD XXX Part No. 920 247



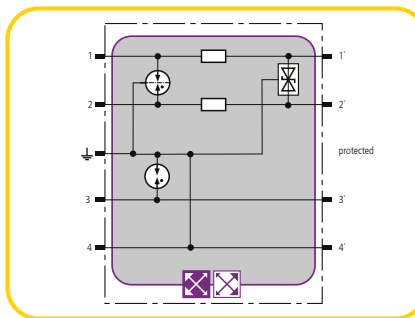
BXT BAS Part No. 920 300



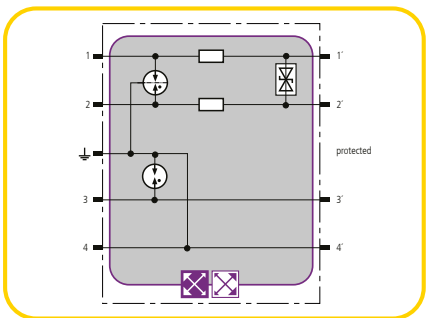
BXT ML2 BE S XX Part No. 920 2XX

BXT ML2 BD S XX Part No. 920 2XX
BXT ML2 BD DL S 15 Part No. 920 243

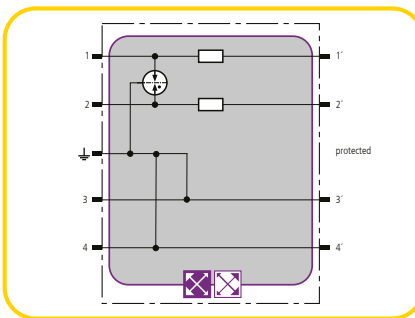
BXT ML2 BE HFS XXX Part No. 920 27X



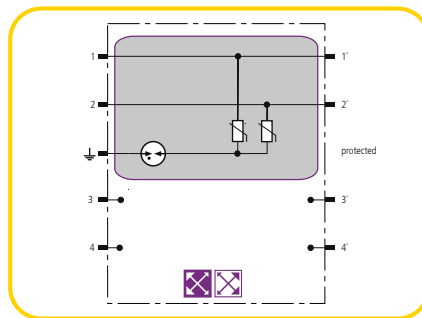
BXT ML2 BD HFS XXX Part No. 920 27X



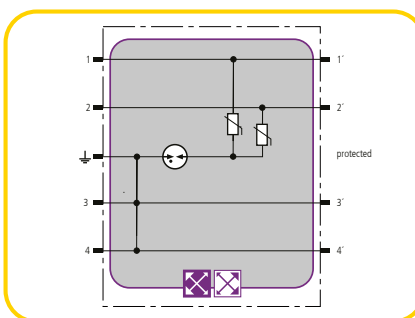
BXT ML2 B XXX Part No. 920 2XX



BXT ML2 MY 250 Part No. 920 289



BXT ML2 MY E 110 Part No. 920 28X





BLITZDUCTOR XT UL requirements



IEC 60417-6182:
Installation,
electrotechnical expertise

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- The protector base shall be secured to a compatible DIN Rail ground bar using the methods described in this instruction.
- Proper grounding continuity shall be determined.
- If a replacement module is needed, deactivate power to the communication loop and only use a listed protector module having the same rated voltage breakdown range.
- Please install the protector modules in accordance with the applicable requirements of the National Electrical Code, Article 800 or other applicable local codes.
- Performance testing has not been conducted on the LifeCheck function by Underwriters Laboratories.
- Screw Terminal Ratings with the applicable wire gauge sizes shall be noted.
- The maximum circuit current for UL 497 B application is limited to 100 mA.

BXT Series ML2 Signal lines 1/1' and 2/2'		Strike voltage 100 Volts / sec		Surge voltage 100 Volts / μ sec	
Type	Part No.	Line to Ground	Line to Line	Line to Ground	Line to Line
BXT ML2 BE S 36	920 226	50 V 56 V	72 V 112 V	50 V 56 V	100 V 112 V
BXT ML2 BE S 48	920 225	59 V 67 V	72 V 133 V	59 V 70 V	118 V 140 V
BXT ML2 BE HFS 5	952 270	7,5 V 10 V	7,5 V 10 V	7,5 V 11 V	7,5 V 11 V
BXT ML2 BD HFS 5	920 271	70 V 110 V	7 V 10 V	70 V 550 V	7 V 11 V

BXT Series ML2 Shielding lines 3/3'		Strike voltage 100 Volts / sec		Surge voltage 100 Volts / μ sec	
Type	Part No.	Line to Ground	Line to Ground	Line to Ground	Line to Ground
BXT ML2 BE S 36	920 226	min. 70 V	max. 110 V	max. 70 V	max. 550 V
BXT ML2 BE S 48	920 225	70 V	110 V	70 V	550 V
BXT ML2 BE HFS 5	920 270	70 V	110 V	70 V	550 V
BXT ML2 BD HFS 5	920 271	70 V	110 V	70 V	550 V

BLITZDUCTOR XT CCC 防爆认证

Ex ec IIC T4 Gc

CN

安全使用的特殊条件

- 适用环境温度: -40°C~+80°C;
- 浪涌保护器应安装在符合GB/T 3836.1标准要求的具有相应保护类型的外壳中。

参照的标准:

- GB/T 3836.1-2021
GB/T 3836.3-2021



1764 / 05.23 / 3017409



ATEX/IECEx and Hazardous Locations

Ambient temperature and temperature class:
-40°C+80°C, T4



DEKRA
11ATEX0089 X
II 3 G Ex nA IIC T4 Gc
IECEx DEK 11.0032 X
Ex nA IIC T4 Gc

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EN 60079-15
- for IECEx:
IEC 60079-0,
IEC 60079-15

Certificate CSA 2516389

- Class I, Division 2, Groups A,B,C,D T4
- Class I, Zone 2, AEx nA IIC T4
- Ex nA IIC T4



us