

BLITZDUCTOR XT – PROTECTION MODULES

920271

BLITZDUCTOR XT combined lightning

- Protection for signal and data lines Designed specifically for measurement, control, and communication circuits.
- Low protection levels Safeguards sensitive electronics while maintaining signal quality. Modular, space-saving design
- Fast response times Effective against fast transient overvoltages.
- High system availability Reduces the risk of downtime and equipment failure.



Product description

Used in automation, control, and telecommunications systems, BLITZDUCTOR XT modules provide reliable surge protection for sensitive electronics without affecting signal integrity. They are widely specified in **industrial, infrastructure, and critical systems across Ireland**, where accurate data transmission and system reliability are essential.

Specifications

Approvals	CSA, ATEX, IECEx, CCC, SIL
Earthing arrangement	BXT BAS / BSP BAS 4 base part
Height	45
IP Class	IP20
Length	51
Max Continuous Operating Voltage (AC)	4.2
Max Continuous Operating Voltage (DC)	6
Nominal Voltage	5V
SPD Class	Type 1
Tariff code	85363010
Test standard	IEC 61643-21 / EN 61643-21
Weight	0.022
Width	12