

DEHNpatch – ARRESTER FOR DATA NETWORKS AND ETHERNET APPLICATIONS

929121

DEHNpatch surge arrester

- Protection for Ethernet and data networks Designed specifically for LAN and structured cabling systems.
- Supports high-speed data transmission Maintains signal integrity for modern Ethernet applications.
- Suitable for PoE systems Protects devices powered over Ethernet without affecting performance.
- Compact, inline design Easy installation within patch panels and network cabinets.



PRODUCT DESCRIPTION

Designed for direct installation in network cabling, DEHNpatch arresters protect sensitive Ethernet devices while maintaining signal integrity and data transmission performance. They are widely used in **commercial buildings, industrial networks, and critical IT infrastructure across Ireland**, where network uptime is essential.

SPECIFICATIONS

Earthing arrangement	35mm DIN rails
Height	75
IP Class	IP10
Length	36
Max Continuous Operating Voltage (AC)	34
Max Continuous Operating Voltage (DC)	48
Nominal Voltage	48V
SPD Class	Type 2
Tariff code	85363010
Test standard	IEC 61643-21 / EN 61643-21
Weight	0.109
Width	19