

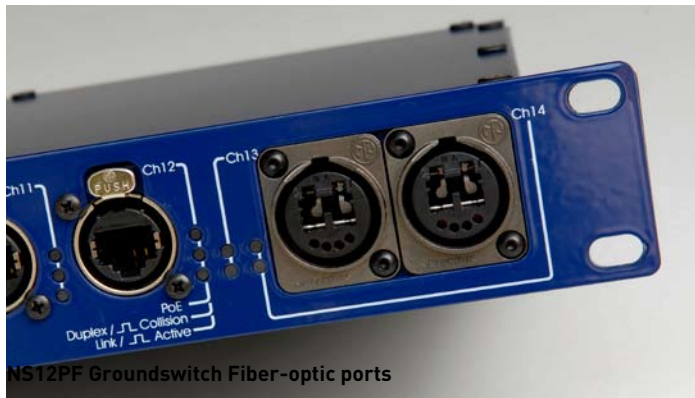
DATAMOTION™ ETHERNET SWITCHES

Roadproof Ethernet data distribution equipment

SYSTEM COMPONENTS

NS12P GroundSwitch 12 port PoE Ethernet Switch

NS12PF GroundSwitch 12 port PoE Ethernet Switch with 2 fiber-optic ethernet ports



NS12P/NS12PF GROUND SWITCH FEATURES

- 12 port 10/100Mb Ethernet switch
- 2 additional 1Gb Fiber Optic ports (NS12PF only)
- Auto crossover, auto polarity and auto negotiation
- Power-over-Ethernet (PoE) outputs (802.3AF compliant)
- Neutrik EtherCon™/RJ45 connectors
- Neutrik OpticalCon™ fiber optic connectors (NS12PF only)
- LEDs for link, collision, activity and PoE status
- Low noise fan cooling with speed regulation
- Power 100-240V, 50/60Hz, 120W max. with PFC
- Size (physical, WxHxD) 480 x 44 x 210 mm
- Weight (physical) (NS12P) 3,0 Kg
- Weight (physical) (NS12PF) 3,2 Kg



TECHNICAL DATA

DATAMOTION™ ETHERNET SWITCHES

Roadproof Ethernet data distribution equipment

SYSTEM COMPONENTS

NS6 Airswitch

1 PoE Ethernet Input Port
6 port Ethernet switch



NS6 Airswitch

NS6 FEATURES

- 6+1 port 10/100Mb Ethernet switch
- Auto crossover, auto polarity and auto negotiation
- Compact housing for truss mounting
- Powered by PoE: one cable for power and ethernet (802.3AF compliant)
- Neutrik EtherCon™/RJ45 connectors
- LEDs for link, activity, collision and power
- Size (physical, HxWxD) 170x140x60 mm excl. hook clamp
- Weight (physical), 0,9 Kg

XLNT Advanced Technologies manufactures professional products for the lighting, audio and rigging industry.

Its DataMotion series consists of a complete range of modern, multifunctional and robust Ethernet Switches, DMX Booster/Splitters and DMX / Ethernet Nodes.

The XLNT DataMotion series is designed according to touring and rental specifications, ensuring the highest possible reliability standards to keep your equipment working under all possible circumstances.

The XLNT DataMotion products can be used for both rental and fixed install applications, such as in theatrical, corporate events, concert touring, television production, theme parks, and retail and architectural environments.

Products are housed in XLNT's solid, standardized truss and rack-mount enclosures.

TECHNICAL DATA

XLNT Advanced Technologies

Utrecht, the Netherlands

Tel +31 (0)30 247 9999

Fax +31 (0)30 247 9998

info@xlnt-at.com

www.xlnt-at.com

