



2310131027

OCABLMPXARM4

Armoured multicable with barrier gland 4m for MVX-MPX

- Pre-cabled for Ethernet, video, I/O and telemetry connections
- Equipped with barrier cable gland
- Resistant to oil, flames and ultra-violet rays
- Designed for potentially explosive zones
- 4 meter version

Description

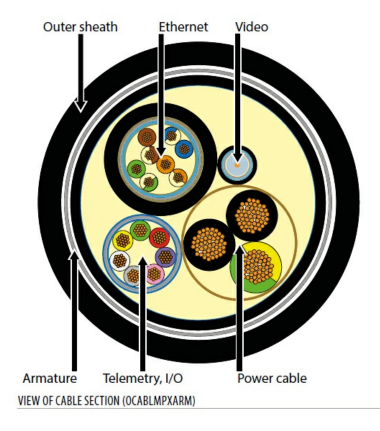
Armoured multicable for explosion-proof Pan & Tilt of the MAXIMUS MPX/MPXT/MPXHD series The pre-assembled cables simplify product installation.

Suitable for use in hostile environments, available in 4meter length.

Technical Dimensions

TECHNICAL DRAWINGS

The indicated measurements are expressed in millimetres.



page 2/5

Specifications

GENERAL

Armoured, multi-polar, assembled, black cable with barrier cable gland 3/4" NPT

Cabling for Pan & Tilt MAXIMUS MPX/ MAXIMUS MPX DELUX: 1 Ethernet cable, 3 power supply conductors, 1 coaxial video cable, 7 conductors for alarms, relay and telemetry

MECHANICAL

Armoured cable

Length: 4m (13.1ft)

External diameter: 20.0mm (0.78in) \pm 0.5mm (0.02in)

Minimum bending radius:

220mm (8.6in)

ELECTRICAL

Power supply	Number of conductors (electrical): 3
	• Section: 2.5mm²
	Working voltage: 300V max

NETWORK

Ethernet: 1 cable, Category 5E, shielded cable

SERIAL COMMUNICATIONS

Telemetry: RS-485 (MAXIMUS MPX only)

Remote resetting: for MAXIMUS MPXHD only

page 3/5

VIDEO

1 coaxial cable, RG179

I/O INTERFACE

Alarms: 1 for MAXIMUS MPX DELUX, 2 for MAXIMUS MPX

Relay: 1

ENVIRONMENT

Temperature: from -60°C (-76°F) up to +80°C (+176°F)

Type of laying: fixed

installation

Oil resistant (complies with CNOMO E.03.40.150N, ASTM n.2, IRM 902, VDE 0472 p.803 test B)

UV resistant (complies with

ICE60068-2-5)

Flame resistant (complies with IEC/EN60332-1, IEC/EN60332-3-22)

CERTIFICATIONS

IEC/EN 60079-14 (ATEX Ex II)

IP protection degree: IP66 (cable gland only)

Used With

page 4/5



MPXHD21A000C Series2 EX PTZ Camera

MPX Series 2 Delux IP PTZ Ex camera, super low-light, full HD

page 5/5