

## CABLE FOR VIDEO+POWER (100M ROLLS)

**Reference:** 5919

MDS SYSTEM Buses in MDS Digital Systems (cabling): - AUDIO only: \* Panel Bus: 4 wires and shielded twisted pair. \* Central interconnection bus (FXL network): 4 wires and shielded twisted pair. \* Decoders' Bus: 4 wires and shielded twisted pair. - AUDIO + VIDEO: \* Panel Bus: 7 wires + shielded twisted pair + coax. \* Central interconnection bus (FXL network): 4 wires and shielded twisted pair + coax. \* Decoders' Bus + Video Distributor: 6 wires and shielded twisted pair + coax. Buses in MDS Direct Systems (cabling): - AUDIO only: \* Panel Bus: 4 wires and shielded twisted pair. \* General Input Bus to Interior Blocks or Bus between Interior Blocks: 4 wires and shielded twisted pair. \* Decoders' Bus: 4 wires and shielded twisted pair. - AUDIO + VIDEO: \* Panel Bus: 7 wires and shielded twisted pair + coax \* General Input Bus to Interior Blocks or Bus between Interior Blocks: 4 wires and shielded twisted pair + coax. \* Decoders' Bus + Video Distributor: 6 wires and shielded twisted pair + coax. Buses in MDS City Systems (cabling): - AUDIO only: \* Panel Bus: 4 wires and shielded twisted pair. \* General Input Bus (MDS Digital or MDS Direct) to Interior Blocks: 4 wires and shielded twisted pair. \* Bus between Interior Blocks: 4 wires and shielded twisted pair. \* Decoders' Bus: 4 wires and shielded twisted pair. - AUDIO + VIDEO: \* Panel Bus: 7 wires and shielded twisted pair + coax \* General Input Bus (MDS Digital or MDS Direct) to Interior Blocks: 4 wires and shielded twisted pair + coax. \* Bus between Interior Blocks: 4 wires and shielded twisted pair + coax. \* Decoders' Bus + Video Distributor: 6 wires and shielded twisted pair + coax. ADS SYSTEMS - AUDIO only: 3 wires - AUDIO + VIDEO: 3 wires + coax 4+N SYSTEMS - AUDIO Only: 4 common wires + n call wires - AUDIO + VIDEO: 7 common wires + n call wires + coax The installation of MDS systems is limited to BUS type cabling. A length of cable runs from the vertical line of the building connecting the exterior outdoor panel with the residences and also interconnecting the different blocks in the case of a residential complex. \* Ref. 5919 BUS VIDEO: cable comprised of 3 x 1 mm<sup>2</sup> wires + a coaxial cable - For connections between the telecamera and the panel - video distributors. - They are fitted with 100 metre spools.

### DESCRIPTION

MDS SYSTEM Buses in MDS Digital Systems (cabling): - AUDIO only: \* Panel Bus: 4 wires and shielded twisted pair. \* Central interconnection bus (FXL network): 4 wires and shielded twisted pair. \* Decoders' Bus: 4 wires and shielded twisted pair. - AUDIO + VIDEO: \* Panel Bus: 7 wires + shielded twisted pair + coax. \* Central interconnection bus (FXL network): 4 wires and shielded twisted pair + coax. \* Decoders' Bus + Video Distributor: 6 wires and shielded twisted pair + coax. Buses in MDS Direct Systems (cabling): - AUDIO only: \* Panel Bus: 4 wires and shielded twisted pair. \* General Input Bus to Interior Blocks or Bus between Interior Blocks: 4 wires and shielded twisted pair. \* Decoders' Bus: 4 wires and shielded twisted pair. - AUDIO + VIDEO: \* Panel Bus: 7 wires and shielded twisted pair + coax \* General Input Bus to Interior Blocks or Bus between Interior Blocks: 4 wires and shielded twisted pair + coax. \* Decoders' Bus + Video Distributor: 6 wires and shielded twisted pair + coax. Buses in MDS City Systems (cabling): - AUDIO only: \* Panel Bus: 4 wires and shielded twisted pair. \* General Input Bus (MDS Digital or MDS Direct) to Interior Blocks: 4 wires and shielded twisted pair. \* Bus between Interior Blocks: 4 wires and shielded twisted pair. \* Decoders' Bus: 4 wires and shielded twisted pair. - AUDIO + VIDEO: \* Panel Bus: 7 wires and shielded twisted pair + coax \* General Input Bus (MDS Digital or MDS Direct) to Interior Blocks: 4 wires and shielded twisted pair + coax. \* Bus between Interior Blocks: 4 wires and shielded twisted pair + coax. \* Decoders' Bus + Video Distributor: 6 wires and shielded twisted pair + coax. ADS SYSTEMS - AUDIO only: 3 wires - AUDIO + VIDEO: 3 wires + coax 4+N SYSTEMS - AUDIO Only: 4 common wires + n call wires - AUDIO + VIDEO: 7 common wires + n call wires + coax The installation of MDS systems is limited to BUS type cabling. A length of cable runs from the vertical line of the building connecting the exterior outdoor panel with the residences and also interconnecting the different blocks in the case of a residential complex. \* Ref. 5919 BUS VIDEO: cable comprised of 3 x 1 mm<sup>2</sup> wires + a coaxial cable - For connections between the telecamera and the panel - video distributors. - They are fitted with 100 metre spools.

### TECHNICAL SPECIFICATIONS

Fermax supplies a series of specially designed CABLES specially designed for MDS systems. The Fermax cables Ref. 5918 and Ref. 5919 are suitable for distances of up to 300 metres. We have various types of BUS in the system: \* Ref. 5918 BUS AUDIO + DATA: - cable comprised of 4 x 1 mm<sup>2</sup> wires + a shielded twisted pair (2 x 0.5 mm<sup>2</sup>). - For interconnections between panels-decoders - central systems. - They are fitted with 100 metre spools. \* Ref. 5919 BUS VIDEO: - cable comprised of 3 x 1 mm<sup>2</sup> wires + a coaxial cable - For connections between the telecamera and the panel - video distributors. - They are fitted with 100 metre spools. \* Ref. 59200 BUS CONNECTION MONITOR - cable comprised of 3 x 1 mm<sup>2</sup> wires + 8 x 0.5 mm<sup>2</sup> wires + coaxial. - For interconnection between the decoder + distributor and residential monitor on an individual floor level. - They are fitted with 100 metre spools. \* Ref. 5922 BUS TELEPHONE CONNECTION: - cable comprised of 6 x 0.55 mm<sup>2</sup> wires - For interconnections on each floor between the decoder and the residential telephone. - They are fitted with 50 metre spools.

**Weight:** 0,11 kg

**Size of product when packed:** 14x33x33 cm

**EAN 13:** 8,4243E+12