

DC/YTLY 2 × 0.5mm² braid 1-5025/polyester

MULTI-WIRE STRANDED LOW VOLTAGE BRAIDED CABLE

INDEX:

OP-YTLY1-5025

APPLICATION:

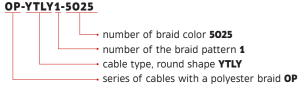
Designed for telecommunication devices, components, electronic devices, control systems, data processing devices, LED lighting, furniture industry, and interior installations.

CONSTRUCTION:

Conductors are made of copper stranded wires, double insulated by PVC, polyurethane braid. Braided cables are characterized by high elasticity, resistance to stretching and are extremely durable. A polyester braid protects the cable against mechanical damage, extending the life of the cable and increasing the safety.



MARKING SYSTEM:



SPECIFICATION:

Parameter	Value
Working temperature range [°C]	-15 70
Rated voltage [V]	150 V
Insulation withstand test, 50 Hz [VAC]	2000
Rated current [A]	5
Isolation material	PVC class TI2
Coating	PVC class TM2
Core cross-section area [mm²]	2 × 0.5
Diameter with insulation [mm]	1.5
Colors of the wires insulation	White/red
Core material	Cuprum
Cable outer diameter [mm]	Ø 4.40
Coating color	White
Braid material	Polyester
Braid color	Gold / 5025
Braid thermal resistance	Melting at 170℃
LVD 2014/35/UE	Compliant
ROHS 2015/863	Compliant
Packaging	Reel
Cable length on a reel [m]	50

The cable cannot be used for high-current installation outside devices

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for AC Power Leads category:

Click to view products by Espe manufacturer:

Other Similar products are found below:

62500-1774 1300000023 312033-01 YP-61+YC12 P28818-M2 YP21A+YC13 FTP-629Y603 1702002600 1700001947 J2014004L001-CC SHELF IL13-EU1-H05-3100-300-S P28976-M45 BB-3271V86 HFE/C19UO MWOC-PCA-3-3-2 P29844-M5 P29844-M10 3-100-354 S002020062 S007220307 P28818-M6 1019123 387005324 387005325 59903000000 VL-0136-14-200 387007040 387006821 387006827 387006823 387006822 AC06C13EU 1036702 AC06C05UK P28984-M2 50365 W-97023 W-01528 W-01529 W-01530 W-01531 W-97020 W-97022 W-97021 W-97025 W-97057 W-97288 W-97292 W-97370