Control and connection cables

ULControl® YSLYCY

Screened PVC control cable with numbered cores



GOOD EMC* CHARACTERISTIC /FLEXIBLE CABLE DESIGN/SMALL BENDING RADIUS/FLAME RETARDANT CHARACTERISTIC



APPLICATION

In places where electro-magnetic interference and influence exists -Instrumentation and Control Engineering

-Fuel Oil Pumps

- -In machine production as measurement and control cable
- -Production and Assembly Lines
- -Dry and humid places
- -In places where medium level mechanical stresses exist

CONSTRUCTION

1-Conductor	IEC 60228; DIN EN 60228; EN 60228 Class 5				
	Stranded Electrolytic Bare Copper				
2-Insulation	EN 50363-3 PVC Compound				
3-Colour Code	DIN VDE 0293; TS EN 50334 or Black cores with				
	white number Imprinted				
4-Stranding	In layers of optimum pitch				
5-Inner Sheath	EN 50363-4-1 PVC Compound				
6-Screen	Tinned Copper Braid				
7-Outer Sheath	EN 50363-4-1 PVC Compound				
8-Sheath Colour	RAL 7001 Grey or Transparent				

TECHNICAL CHARACTERISTICS

CONDL RESIST		INSULATION RESISTANCE	CURREN	T CARRYING 'Y	OPERATING VOLTAGE	TEST VOLTAGE	BENDING RADIUS	TEMPERATURE RANGE	FLAME RETARDANT TEST
mm ² 0,5 0,75 1,0 1,5	Ω /km 39 26 19,5 13,3 7.98	20MΩxkm	mm ² 0,5 0,75 1,0 1,5 2,5	A 6,0 13 16 20 25	300/500V	2000V	10x Cable Ø	Hareketli / Mobile -5°C-+70°C Sabit Sabit / Stable -30°C-+70°C	IEC 60332-1-2 DIN EN 60332-1-2 EN 60332-1-2

NOTES

*EMC: Electromagnetic compatibility

With their flexible design they can easily be used in narrow spaces.

These cables are not suitable for outdoor use.

OZ: Black insulation+Without Green/Yellow earthing core

JZ : Black insulation+Green/Yellow earthing core

OB: Colour code insulation+Without Green/Yellow earthing core

JB: Colour code insulation+With Green/Yellow earthing core

