CONTROL FLEX



TITLE:

SY Control Flex

CODE:

Control flex

SFX/SY-3C-2.5-PVC-CLR-NBR-U-500

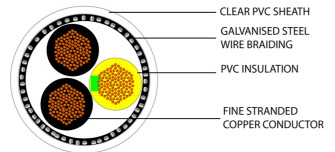
DESCRIPTION:

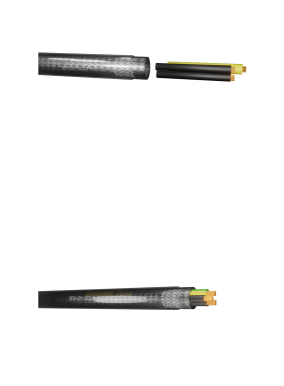
500m SY Control Flex 3 core 2.5mm Clear PVC Numbered Cores

SUPPLIED AS:

Reel of 500m

- Flexible instrumentation cable for measuring control or regulation in the field of process automation
- Suited to medium to high mechanical stress installations
- Polyvinyl chloride plastic has excellent aging properties and will usually exceed a 25-30 year service life
- Highly flexible multi core cable
- Improved performance and protection against fire
- For use with fixed and mobile equipment







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TERMS AND CONDITIONS APPLY - WHI

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Product Specification

Cable Construction

CPR Eca Conductor IEC 60228/ DIN EN 60228 Class 5 Stranded Electrolytic Plain Copper	Cable Construction	3 Cores
Conductor IEC 60228/ DIN EN 60228/ EN 60228 Class 5 Stranded Electrolytic Plain Copper	CPR	Eca
	Conductor	IEC 60228/ DIN EN 60228/ EN 60228 Class 5 Stranded Electrolytic Plain Copper
Overall Diameter (mm) 9.80	Overall Diameter (mm)	9.80

Insulation

Insulation	EN 50363-3 PVC Compound
Insulation Colour	Black numbered cores plus Earth
Insulation Thickness (mm)	0.50mm

Outer/Jacket Specification

Outer Jacket	EN 50363-4-1 PVC Compound
Outer Jacket Colour	Clear
Inner Jacket	EN 50363-4-1 PVC Compound
Overall Colour	Clear
Overall Diameter (mm)	9.80
Jacket Colour	Clear

Electrical Characteristics

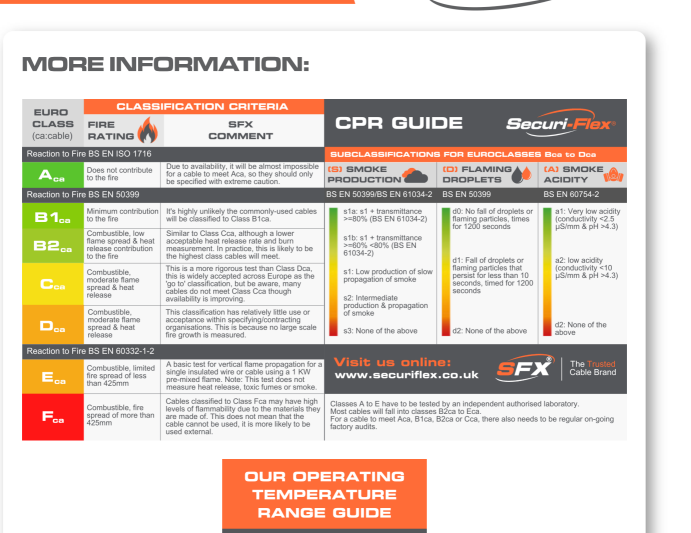
Max Conductor DC resistance @ 20°C	7.980/km
Rated Temperature (°C)	-40°C ~+70°C (Fixed Laying) -5°C ~+70°C (Flexible)
Rated Voltage (V)	300/500V

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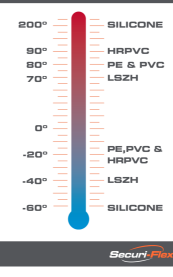
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