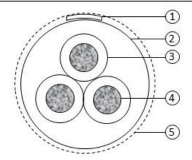


TECHNICAL DATASHEET

© All rights reserved.

All contents of this document are our property and any copy or divulgation is not allowed without our written authorisation.

Braided Round PVC + PVC SVT Power Cable Product Range: *BOV*



CABLE CONSTRUCTION

- 1. Marking tape
- 2. PVC SVT HT 105 insulation
- 3. PVC insulation
- 4. Red copper stranded conductor
- 5. Viscose rayon or polyester textile braid



<u>Characteristics</u>	
Working Voltage:	300V
Working Temperature:	+105°C

Flexform Product Code	Size Conductor [AWG]	Conductor Stranding [Nº x mm]	Shape	Outer Diameter [mm]
BOV-927	3 x 18	48 x 0.15	Round	7.2 <u>+</u> 0.2

All versions of this cable can be ordered with a plain or patterned viscose rayon textile braid, available in over 60 colours.

Please contact us for a list of available colours.

In conformity to the	UL 62/1581	
standards:	CSA 22.2	
Type of Conductor:	Red copper stranded conductor.	·
Type of Insulation:	PVC + PVC SVT type insulation.	
Туре:	SVT-B HT 105 Affix label here	
Core Identification:	3 Core: Black ● White ○ Green ●	
Sheath Colour:	Black or White	
Type of Covering:	Viscose rayon or polyester textile braid.	
Application:	Flexible jacketed cord	
		 cULus approval printed on
DATE:		marking tape below textile braid

In order to improve our products, the information contained in this technical datasheet can be changed without notice. Please check periodically with our office, the date and issue number.







