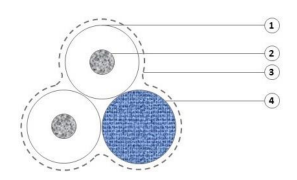


TECHNICAL DATASHEET

© All rights reserved.

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

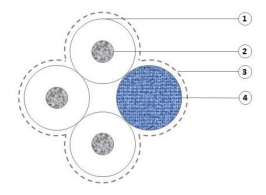
Braided Pulley Cable – Rubber Cores and Cotton Filler Overbraided in Viscose Rayon Product Range: *BPC*



SCHEMATIC DRAWINGS

Left: 2 core construction

Right: 3 core construction



CABLE CONSTRUCTION

- 1. EI4 elastomeric rubber insulation
- 2. Electrolytic bare flexible copper stranded conductor
- 3. Viscose rayon braid
- 4. Cotton filler



APPLICATIONS

This product is designed for use as a pendant or a flexible cord for table or floor lamps, or similar light, portable apparatus. Suitable for rise and fall applications and can support a load of up to 2kg.

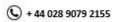
<u>Characteristics</u>		
Voltage Rating (U₀/U):	300 / 500 V _{ac}	
Test Voltage:	2000 V	
Temperature Range:	-40 °C to 90 °C	
Short-circuit Temperature:	200 °C	
Minimum Bending Radius:	6 x Overall Diameter	

 Revision Date:
 Issue No.
 Page:

 20/06/2022
 1.2
 1 of 2

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.











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.

Size Conductor [mm²]	Conductor Stranding [N° x mm]	Electrical Resistance [Ω/Km]	Diameter on Insulation [mm]	Radial Thickness of Insulation [mm]
0.75	24 x 0.193	<u><</u> 26.0	2.7 <u>+</u> 0.1	<u>></u> 0.80

Flexform Product Code	Size Conductor [mm²]	Outer Diameter [mm]
BPC-423	2 x 0.75	5.5 <u>+</u> 0.5
BPC-433	3 x 0.75	6.0 <u>+</u> 0.5

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.

Cable Standards Low Voltage European Directive No. 2014/35/UE.

Stranding of Conductor Class 5 electrolytic tinned flexible stranded copper conductor, conforming to IEC

60228 standard.

Insulation EI4 elastomeric rubber complying with EN 50363-1 standard. Light amount of talc

on surface.

Cable Assembly The cores and cotton filler are twisted together before being braided in viscose

ravon.

Core Identification 2 Core: Brown

Blue

3 Core: Brown Blue and Green/Yellow

Revision Date: 23/05/2022

Issue No. 1.2 Page: 2 of 2

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.







