

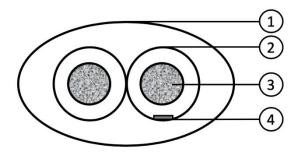
## **TECHNICAL DATASHEET**

© All rights reserved.

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

## Flat Multicore Cable With FEP Cores and PVC Sheath Product Range: *CCF*

CE



## **CABLE CONSTRUCTION**

- 1. 90 °C PVC Transparent Sheath Insulation
- 2. 180 °C FEP Transparent Core Insulation
- 3. Tinned flexible copper conductor
- 4. Co-extruded blue trace

Characteristics	
Rated Voltage:	60 V
Temperature Range:	180 °C (inner core only) 90 °C (outer sheath only)

Size Conductor	Conductor Stranding
[mm <sup>2</sup> ]	[Nº x mm]
0.50	19 x 0.18

Flexform Product	Size Conductor	Outer Diameter	Thickness of Jacket
Code	[mm <sup>2</sup> ]	[mm]	[mm]
CCF-544B	2 x 0.50	2.9 x 3.8 <u>+</u> 0.15	0.40

Revision Date: 22/08/2022	Issue No. 1.0	Page: 1 of 1		
Colour of Sheath	Transparent O			
Outer Sheath	90 °C PVC sheath insulation			
Core Identification	2 Transparent cores, 1 core has a co-extruded blue tracer line.			
Insulation	180 °C FEP core insulation			
Stranding of Conductor	Tinned copper			
Cable Standards	Low Voltage Directive (2014/35/EU)			

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.

