

#### PRODUCT INFORMATION

# 'HiFlex' Single-Insulated **PVC Copper Cable**

## EN60228 compliant CEE directive 73/23

Meets IEEE Requirements

CEI 20-11

IEC 60332-1 CEI 20-20 TM2 Class & 93/68

### SUMMARY

An extra-flexible annealed copper conductor cable, with a single layer of black PVC insulation, specifically designed to carry high currents.

### TARGET APPLICATIONS

The EZC range of copper cable is CE Approved and manufactured in Europe, meeting IEEE requirements to IEC 60332-1 and EN60228 compliant.



### **FURTHER INFORMATION**

This cable is lightweight and flexible, yet offers high quality, unrivalled protection upto 70 ℃ via its superior insulation.

The below table indicates the specifications required in compliance with EN 60228, for each cross-section size.

### **ARTICLES & ACCESSORIES**

Part Number	Product Description	
EZC16	16mm² Single Ins. Copper Cable	
EZC25	25mm² Single Ins. Copper Cable	
EZC35	35mm² Single Ins. Copper Cable	
EZC50	50mm² Single Ins. Copper Cable	
EZC70	70mm² Single Ins. Copper Cable	
EZC95	95mm² Single Ins. Copper Cable	

Each cable can also be purchased cut to desired length.

### **TECHNICAL SPECIFICATION**

section mm <sup>2</sup>	insulator thickness	max resist @ 20°C*	cable weight KG/KM
16	1.9mm	1.210 ohm/km	215
25	1.9mm	0.780 ohm/km	305
35	2.1mm	0.554 ohm/km	410
50	2.2mm	0.386 ohm/km	550
70	2.4mm	0.282 ohm/km	780
95	2.6mm	0.206 ohm/km	1020

<sup>\*</sup> In accordance with EN 60228: 2005. This standard stipulates required cable performance, and enables testing of cable copper content.

For further information, contact Weldability | Sif technical support on 0870 330 7757 or email service@weldability-sif.com

Doc Ref · WELDABILITY/PSI/EZC16

