

PRODUCT INFORMATION

Single-Insulated Rubber Welding Cable

Cenelec BS EN 60228 CEI 20-19/6 RoHS compliant HO1N2-D Class 6 HD 22

SUMMARY

An extra-flexible annealed copper conductor cable, with a single layer of black neoprene rubber insulation, specifically designed for use with arc welding equipment.

TARGET APPLICATIONS

European Normative EN60974-1 (2010) for Welding Equipment stipulates that welding cable should be rubber-insulated. In order to fully comply with this standard, Weldability Sif advise the use of this harmonised HO1N2-D rubber single-insulated cable, which is also compliant with IEC60245-6.



FURTHER INFORMATION

Rubber insulation performs better when subjected to high levels of heat as, unlike PVC, it does not degrade to a fluid when melted, therefore providing a greater level of safety and reliability, by reducing the likelihood of exposing the live conductor.

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

ARTICLES & ACCESSORIES

| Part Number | Product Description | |
|-------------|---|--|
| EZR25RI | 25MM ² HO1N2-D WELDING CABLE | |
| EZR35RI | 35MM ² HO1N2-D WELDING CABLE | |
| EZR50RI | 50MM ² HO1N2-D WELDING CABLE | |
| EZR70RI | 70MM ² HO1N2-D WELDING CABLE | |
| EZR95RI | 95MM² HO1N2-D WELDING CABLE | |

Each cable can also be purchased cut to desired length.

TECHNICAL SPECIFICATION

| section mm ² | insulator thickness | max resist @ 20°C* | cable weight KG/KM |
|----------------------------|------------------------|-----------------------|-----------------------|
| 25 | 2.0mm | 0.780 ohm/km | 305 |
| 35 | 2.0mm | 0.554 ohm/km | 410 |
| 50 | 2.2mm | 0.386 ohm/km | 550 |
| 70 | 2.4mm | 0.272 ohm/km | 780 |
| 95 | 2.6mm | 0.206 ohm/km | 1020 |

^{*} 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 · WEI DABII ITY/PSI/F7R25RI