

Unitor welding cable, type HO1N2D is designed for use in electric arc-welding machines and is made to be durable and flexible. Selection on welding cable size will depend on the max current capacity rating and duty cycle.



Product information

Welding Cable The welding cable supplied by Unitor is recognized by its marking at regular intervals with the text: "Unitor oil resistant welding cable", size of cable, and the standard for oil resistant welding cable: H01N2-D.

Cable drum The drum is supplied with brackets for bulkhead mounting. It has a folding crank which locks the drum from uncoiling the cable when the crank is folded inwards. Capacity up to approximately 100m 70mm2 welding cable. Weight 10,5kg

Features

- The cable is oil resistant, flame resistant and wear resistant. The conductor is built up from 0.2 mm diameter copper wires to ensure high flexibility
- The cable complies with the harmonised standard HO1N2D for flexible welding cable
- Available in cross-section areas 35 mm2, 50 mm2 and 70 mm2, in standard lengths of 10 m, 20 m and 50 m, fitted with Unitor safety connectors.
- · When cable extensions with safety connectors are used the electrode holder and ground clamp with safety connectors should be used

Benefits

- Easy management and housekeeping of welding cables onboard
- The standard length cable extensions are fitted with Unitor safety cable connectors for optimal protection. Connection to the machine panel sockets is done with 2 pcs Dix/Unitor conversions, reducing risk of electric shocks or electrocution
- High quality and reliable for heavy duty welding onboard

Specification

Documents

Cabledrum

This page is printed from:

https://www.wilhelmsen.com/product-catalogue/products/welding/arc-welding-equipment/cables-and-connectors/welding-cable-and-drum/