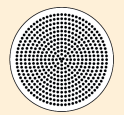
## H01 N2-D (flexible) welding cable





#### **CROSS SECTION**













Acc. to DIN EN 50525-2-21 (VDE 0285-525-2-21):2012-01

### SPECIAL FEATURES

Sheath colour Black

# USE <HAR> HO1N2-D

#### APPLICATION

For welding specialists with high robustness and flexibility requirements. This special cable is used to transmit high currents from electrical welding devices to welding tools. It is suitable for flexible use under extreme conditions, on assembly lines and handling systems, in machine tool construction, automotive manufacturing and shipbuilding and for manual and automatic arc and spot welding devices. The cable remains highly flexible even under the influence of light, ozone, inert gas, oil and oxygen. It is also resistant to high thermal loads.

#### **STRUCTURE**

Conductor Copper conductor, bare, flexible (class 5) according to DIN VDE 0295

and IEC 60228 cl. 5, HD 383

Cores Rubber compound insulation

Outer sheath Cross-linked elastomer with high mechanical strength

#### **TECHNICAL DATA**

Nominal voltage 100 V/100 V

Test voltage 1000 V

Operating temperature -25°C to +60°C

Max. operating temperature +85°C STEVK IN KabelS

Min. installation temperature -25°C

Max. installation temperature +80°C

Min. bending radius: 12 x cable diameter

#### TESTS ACCORDING TO DIN VDE 0472 AND IEC:

Flammability
Test method B according to VDE 0472 part 804 and IEC 332-1

Welding resistance
Test for resistance against welding spatter: according to HD 22.2

Oil resistance
At 100°C, testing temperature 200°C/24h: test method A according to VDE 0472 part 803

Product description	Cu weight	Outer Ø (mm)	Weight (kg/km)
H01 N2-D 16 mm <sup>2</sup>	154.0	11.5	204
H01 N2-D 25 mm <sup>2</sup>	240.0	13.0	292
H01 N2-D 35 mm <sup>2</sup>	336.0	14.5	388
H01 N2-D 50 mm <sup>2</sup>	480.0	17.0	542
H01 N2-D 70 mm <sup>2</sup>	672.0	19.0	756
H01 N2-D 95 mm <sup>2</sup>	912.0	21.5	976
H01 N2-D 120 mm <sup>2</sup>	1152.0	24.0	1221