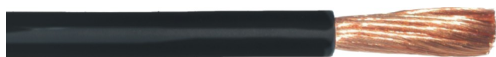




Rubber-insulated cables - H01N2-E welding cable



Technical attributes

Standards	with DIN VDE 0282 part 6 or HD 22.6 S2
Conductor material	Cu, bare
Conductor type	Cu-bare
Conductor standard	DIN VDE 0295
Conductor category	5, 6
Outer sheath	neopren
Outer sheath colour	black
Temperature range min., mobile operation	-25 °C
Temperature range max., mobile operation	+80 °C
Temperature range min., fixed installation	-40 °C
Temperature range max., fixed installation	+80 °C
Temperature at conductor max.	85 °C
Nominal voltage U ₀ /U	100 V
Test voltage	1000 V
Minimum bending radius mobile operation	10 x cable-Ø
RoHS-compliant	yes

Description

For use as a connection between the electric welding machine and weld metal. They are suitable for flexible use under rough conditions in the automotive and shipbuilding, to conveyor and conveyor systems, welding machines, machine tools, etc. The line is extremely strong and retains its high flexibility, even under the influence of ozone, oxygen, inert gas, electricity, oil, heat and cold. It is suitable for use in dry, damp and wet areas as machines and automatic welding line

Note

welding cable

Product table

product number	product name	Weight ca. [kg]	Cu-weight [kg_km]	Outer-Ø ca. [mm]	Outer sheath colour
01908001	H01N2-E 10	119,00	96,00	6,60	black
01908002	H01N2-E 16	181,00	154,00	7,60	black
01908003	H01N2-E 25	310,00	240,00	8,80	black
01908004	H01N2-E 35	410,00	336,00	10,00	black
01908005	H01N2-E 50	570,00	480,00	12,00	black
01908006	H01N2-E 70	790,00	672,00	13,80	black
01908007	H01N2-E 95	1050,00	912,00	15,80	black
01908008	H01N2-E 120	1330,00	1152,00	17,40	black
01908009	H01N2-E 150	1590,00	1440,00	18,90	black



Rubber-insulated cables - H01N2-E
welding cable

product number	product name	Weight ca. [kg]	Cu-weight [kg_km]	Outer-Ø ca. [mm]	Outer sheath colour
01908010	H01N2-E 185	4950,00	1776,00	20,60	black

