

TITARC (H01N2-D standard)

Description

Application

Industry, and especially the steel construction, consumes steel in various forms: metal sheets, tubes and so on. Consequently the trade of welding is dominating in this activity. Nexans is present on this market, and proposes to its customers a range of welding cables which is characterized by a high flexibility.

Installation

Electrical supply of moving welding machines. This cable connects the welding equipment to the electrode hoder. It is also recommended for all flexible links working under a low voltage. The flexible conductors and the reinforced sheath give to the cables H01N2-D a high flexibility.

Marking

<HAR> USE H01N2-D - 1 x s s: cross-section in mm²



Standards International HD 22.6 National NFC 32-510

Contact

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Mechanical resistance to impacts Medium



Chemical resistance Good





Operating temperature, range -25 .. 60 °C



Accidental



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Characteristics

Construction characteristics	
Outer sheath	Polychloroprene
Protection	Tape (optional)
Sheath colour	Black
Conductor material	Bare copper
Dimensional characteristics	
Dimensional standards	IEC 60228, NF C 32-013
Number of cores	1
Mechanical characteristics	
Cable flexibility	Very flexible
Mechanical resistance to impacts	Medium
Usage characteristics	
Short-circuit maximum core temperature	250 °C
Maximum core temperature still	85 °C
Packaging	Cut to length
Chemical resistance	Good
Weather resistance	Good
Operating temperature, range	-25 60 °C
Water proof	Accidental
Flame retardant	C2, NF C 32-070