U.I. Lapp GmbH

DATA SHEET



valid from: 2010-04-15

H07RN8-F

APPLICATION HD 516

H07RN8-F is a heavy-duty, rubber-sheathed cable to be used with heavy appliances such as tool and agricultural machinery subject to high levels of stress in premises exposed to dry and damp conditions as well as in free air, in industrial environment and in water, except of drinking water and dependent from the composition of the industrial water. This cable is specified and tested for temporary immersion in water down to 10 m depth. Typically, H07RN8-F is used as motor supply cable for submersible pumps. Continuous, busy movements or strain above 15 N per cumulative, total cable cross section of a H07RN8-F cable in sq.mm are not allowed for H07RN8-F.

Permissible voltages (U_0/U) HD 22.1, HD 22.16

(Rated voltage class 07)

 $\begin{array}{ll} \mbox{Phase-to-ground (U_0)} & \mbox{450 V AC/675 V DC} \\ \mbox{Phase-to-phase (U)} & \mbox{750 V AC/1125 V DC} \end{array}$

Operating voltage At most 10 % above these rated alternating and direct voltages

DESIGN HD 22.16

Conductor material Bare copper strands

Stranding/conductor class Fine-wire strand/conductor class 5 according to IEC 60228 Cross-linked conductor insulation material Rubber compound El 4 in line with EN 50363-1; extruded

Standard conductor colour and marking Up to 5 conductors: Coloured insulation in compliance with HD 308

From 6 conductors: Black insulation with white numeration marked on

Conductor arrangement Stranded/twisted with each other

Cross-linked outer jacket material Single-layered: Rubber compound EM 2 acc. EN 50363-2-1

Double-layered: Inner layer: Rubber EM 2 or EM 3 acc. EN 50363-2-1

Outer sheath: Rubber compound EM 2 acc. EN 50363-2-1

Colour outer sheath Black (BK), if not ordered differently

Dismantling ability Possible without damaging of the conductor insulations

CABLE MARKING/CABLE CERTIFICATION

In case of harmonised versions/items → Construction type token according to HD 22.16: "H07RN8-F"

H07RN8-F ◀HAR▶ certification in compliance with HD 22.16

■HAR testing and certification sign according to HD 22.16 & HD 22.1

This cable complies with the European Directive 2006/95/EG (European low voltage directive).

ELECTRICAL PROPERTIES AT +20 °C (± 15 °C) (EN 50395)

Nominal voltage U_0/U 450/750 V AC Test voltage 2500 V AC

MECHANICAL AND THERMAL PROPERTIES

Conductor temperature range Flexible use: -25 °C to +60 °C Fix installation: -40 °C to +60 °C

Water temperature when submersed +40 °C maximally Minimum cable bending radius HD 516 S2, table 6 (c) Flame retardance IFC 60332-1-2 /FN 6033

Flame retardance IEC 60332-1-2/EN 60332-1-2
Oil resistance EN 50363-2-1, EN 60811-2-1-10

Tests Each only with H07RN8-F-relevant sections according to HD 22.16:

EN 50396, EN 50395, EN 50363, EN 60811

Ozone resistance Not ozone-resistant

Water resistance HD 22.16 appendices B + C, EN 60811-1-1.9.2.3, HD 516, IEC 60502-1

Originator: T. Merker / PCM Document: DB1600600EN page 1 of 1