



Rubber cable for handheld devices and chains of decorative lights

Type-compliant versions -certified with "" testing and certification mark for accelerated granting of approvals if final application of cable is within the European CENELEC area

• Oil-resistant













Product description

Application range

- According to HD 516/VDE 0298-300: for supplying devices in households, kitchens or offices under light mechanical stress; handheld inspection lamps
- According to HD 516/VDE 0298-300: provided the maximum conductor temperature of +60 °C, the
 maximum outer sheath surface temperature of +50 °C and the lack of ozone resistance are taken into
 account, suitable for permanent use outdoors with conventional mechanical stress

Benefits

• Type-compliant versions -certified with "" testing and certification mark for accelerated granting of approvals if final application of cable is within the European CENELEC area

H05RN-F



Product Make-up

- · Bare copper wire according to HAR
- Core insulation: rubber compound type EI 4
- Outer sheath: rubber compound, type EM2

Norm references / Approvals

• cable type certified acc. EN 50525-2-21

Product features

- Flame-retardant according IEC 60332-1-2
- Oil-resistant according to EN 60811-404

Technical Data

Core identification code Classification

Conductor stranding

Minimum bending radius Nominal voltage Test voltage Protective conductor

Current rating

Temperature range

Coloured according to HD 308 ETIM 5.0 Class-ID: EC001578 ETIM 5.0 Class-Description: Flexible cable Fine wire according to VDE 0295 Class 5/ IEC 60228 Class 5 4 to 8 xOD* (HD 516) U_0/U : 300/500 V 2000 V G = with GN-YE protective conductor X = without protective conductor

X = without protective conductor According to IEC 60364-5-52/ VDE 0298-4 HD 516/VDE 0298-300

Flexible use: -25°C to +60°C

www.pertronic-cables.com | sales@pertronic.eu | Skype PERTRONIC-CABLES | see you GOOGLE + PERTRONIC KABEL