



Industrial PVC-cables - H03VVH2-F PVC multi core cable



Technical attributes

Standards DIN VDE 0281-5
Conductor material Cu, bare
Conductor type Cu-bare
Conductor category 5
Conductor standard DIN VDE 0295

Conductor standard DIN VDE 0295
Core colours DIN VDE 0293
Outer sheath PVC

Outer sheath colour black, white or on request

Temperature range min., mobile $+5~^{\circ}\text{C}$ operation Temperature range max., mobile $+70~^{\circ}\text{C}$

operation

Temperature range min., fixed -40 °C installation
Temperature range max., fixed +70 °C

installation
Nominal voltage Uo/U 300/300 V
RoHS-compliant yes

Description

For use on lightweight hand-held devices with low mechanical stress as well as for connecting light electrical appliances such as kitchen appliances, office equipments and radios. Not suitable for cooking and heating appliances and also not suitable for outdoor use in industrial and agricultural businesses and to connect power tools used.

Note

PVC multi core cable

Product table

product number	product name	Weight ca. [kg]	Cu-weight [kg_km]	Outer-Ø ca. [mm]	Outer sheath colour
01806001	H03VVH2-F 2 x 0,75 bk RAL 9005	32,00	14,40	5,60	RAL 9005 black
01806002	H03VVH2-F 2 x 0,75 gold	32,00	14,40	5,60	gold
01806003	H03VVH2-F 2 x 0,75 wh RAL 9010	32,00	14,40	5,60	RAL 9010 white
01806004	H03VVH2-F 2 x 0,75 bn RAL 8014	32,00	14,40	5,60	brown
01806005	H03VVH2-F 2 x 0,75 gy RAL 7035	32,00	14,40	5,60	grey
01806006	H03VVH2-F 2 x 0,75 gy RAL 7000	32,00	14,40	5,60	RAL 7000 gray

Stand 03.09.2021 no limit or warranty. 1 / 1