

## H07VVH6-F UNSHIELDED PVC FLAT CABLE

KAB006005040/04 H07VVH6-F 5G4 mm<sup>2</sup>





- PVC sheath
- Flame retardant
- Ozone and acid resistant
- Withstands moisture, can be installed in dry, damp or wet conditions.

## PRODUCT DESCRIPTION

Flat cable with PVC sheath for use as power or control cable in for example hoists and cranes. Can be installed in dry, damp or wet rooms.

Resistant to ozone, moisture and acids. Flame retardant in accordance with IEC 60332-1, EN 50265-2-1.

## **SPECIFICATIONS**

Cross-Section     4 mm²       Material Outer Jacket     PVC       Shielded     No       Nominal Voltage     Uo/U 450/750 V       Temperature Range The Use Of     -35 °C       Temperature Range For Flexible Use     70 °C       Temperature Range Flexible Use Of     -25 °C       Bending Radius Fixed Laying     10 x d       Bending Radius Flexible Use     10 x d       Copper Weight     192 kg/km       Weight     380 kg/km	
Shielded  No  Nominal Voltage  Uo/U 450/750 V  Temperature Range The Use Of  Temperature Range For Flexible Use  70 °C  Temperature Range Flexible Use Of  -25 °C  Bending Radius Fixed Laying  10 x d  Bending Radius Flexible Use  10 x d  Copper Weight  192 kg/km	
Nominal Voltage  Uo/U 450/750 V  Temperature Range The Use Of  70 °C  Temperature Range For Flexible Use  70 °C  Temperature Range Flexible Use Of  -25 °C  Bending Radius Fixed Laying  10 x d  Bending Radius Flexible Use  10 x d  Copper Weight  192 kg/km	
Temperature Range The Use Of  Temperature Range For Flexible Use  70 °C  Temperature Range Flexible Use Of  -25 °C  Bending Radius Fixed Laying  10 x d  Bending Radius Flexible Use  10 x d  Copper Weight  192 kg/km	
Temperature Range For Flexible Use70 °CTemperature Range Flexible Use Of-25 °CBending Radius Fixed Laying10 x dBending Radius Flexible Use10 x dCopper Weight192 kg/km	
Temperature Range Flexible Use Of -25 °C  Bending Radius Fixed Laying 10 x d  Bending Radius Flexible Use 10 x d  Copper Weight 192 kg/km	
Bending Radius Fixed Laying 10 x d  Bending Radius Flexible Use 10 x d  Copper Weight 192 kg/km	
Bending Radius Flexible Use 10 x d  Copper Weight 192 kg/km	
Copper Weight 192 kg/km	
Weight 380 kg/km	
- Cookgrain	
Core Insulation PVC	
Core identification Colour Coded	
<b>Approvals</b> RoHS	
Test Voltage 2500 V	
Area of application Flexible use	
Colour Outer Sheath Black	