

H07VVH6-F UNSHIELDED PVC FLAT CABLE

KAB006016015/04 H07VVH6-F 16G1,5 mm²





- 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 1.5 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 231 kg/km Weight 660 kg/km Core Insulation PVC Core identification Number Coded Approvals RoHS Test Voltage 2500 V Area of application Flexible use Colour Outer Sheath Black	Number Of leads	16
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 231 kg/km Weight 660 kg/km Core Insulation PVC Core identification Number Coded Approvals RoHS Test Voltage 2500 V Area of application Flexible use	Cross-Section	1.5 mm ²
Nominal Voltage 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 231 kg/km Weight 660 kg/km Core Insulation PVC Core identification Number Coded Approvals RoHS Test Voltage 2500 V Area of application	Material Outer Jacket	PVC
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 231 kg/km Weight 660 kg/km Core Insulation PVC Core identification Number Coded Approvals RoHS Test Voltage 2500 V Area of application25 °C	Shielded	No
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 231 kg/km Weight 660 kg/km Core Insulation PVC Core identification Number Coded Approvals RoHS Test Voltage 2500 V Area of application Flexible use	Nominal Voltage	Uo/U 450/750 V
Temperature Range Flexible Use Of Bending Radius Fixed Laying 10 x d Bending Radius Flexible Use 10 x d Copper Weight 231 kg/km Weight 660 kg/km Core Insulation PVC Core identification Number Coded Approvals RoHS Test Voltage 2500 V Area of application Flexible use	Temperature Range The Use Of	-35 °C
Bending Radius Fixed Laying 10 x d Bending Radius Flexible Use 10 x d Copper Weight 231 kg/km Weight 660 kg/km Core Insulation PVC Core identification Number Coded Approvals RoHS Test Voltage 2500 V Area of application Flexible use	Temperature Range For Flexible Use	70 °C
Bending Radius Flexible Use 10 x d Copper Weight 231 kg/km Weight 660 kg/km Core Insulation PVC Core identification Number Coded Approvals RoHS Test Voltage 2500 V Area of application Flexible use	Temperature Range Flexible Use Of	-25 °C
Copper Weight 231 kg/km Weight 660 kg/km Core Insulation PVC Core identification Number Coded Approvals RoHS Test Voltage 2500 V Area of application Flexible use	Bending Radius Fixed Laying	10 x d
Weight 660 kg/km Core Insulation PVC Core identification Number Coded Approvals RoHS Test Voltage 2500 V Area of application Flexible use	Bending Radius Flexible Use	10 x d
Core Insulation PVC Core identification Number Coded Approvals RoHS Test Voltage 2500 V Area of application Flexible use	Copper Weight	231 kg/km
Core identification Number Coded Approvals RoHS Test Voltage 2500 V Area of application Flexible use	Weight	660 kg/km
Approvals RoHS Test Voltage 2500 V Area of application Flexible use	Core Insulation	PVC
Test Voltage 2500 V Area of application Flexible use	Core identification	Number Coded
Area of application Flexible use	Approvals	RoHS
	Test Voltage	2500 V
Colour Outer Sheath Black	Area of application	Flexible use
	Colour Outer Sheath	Black