

H07V-U [R] [K]



Flexible Cable H07V-K 1x6 CL-5 RM 450/750V, Culoare: Alb





1 / 2

Description

This cable type can be used in the housing installation, in pipes, for lighting fixtures, instrumentation panels of power switchgear, connection of switches and sockets, and for purposes such as internal connectors in rectifier equipment, motor starters and controllers, or other mechanically protected areas. Mounting direct in concrete or under solar impact is not allowed.

Standards

EN 50525-2-31

EN 60228

IEC 60332-1-2

EN 50575

Construction

Conductor: Class 5 flexible copper conductor

Insulation: PVC

The above design is only a sample of the options available, for reference purposes only. Our policy of continuous improvement may result in a change of specifications without notice. If any discrepancies might be between the data sheet values and standards, we reserve the rights to make technical changes. Our company will not be held responsible, as all or any of pictures, drawings, weights and dimensions details or other elements in this document are only indicative and must not be considered contractual. Contact our sales team for other specifications or custom made products.





H07V-U [R] [K]



Specificații

Tip Cablu	Mono-conductor
Diametrul Total Cablu	4.7 mm
Greutate Cablu	64 kg/km
Material Conductor	Cupru
Număr Conductoare	1
Secțiune transversală a Conductorului	6 mm ²
Greutate Conductor	47.5 kg/km
Clasa Conductor	CL-5
Tip Conductor	RM
Material Izolație	PVC
Tensiune Nominală (Uo/U)	450/750 kV
Temperatura Maximă Permisă De Funcționare	-30 >< +70 °C
Temperatura De Lucru	70 °C
Temperatura În Caz De Scurtcircuit	160 °C
Raza Minimă De Curbare (La Instalare)	6xD
Raza Minimă De Curbare (În Funcționare)	6xD
Ambalare	Tambur de lemn, Tambur din placaj, Colac, Rolă
Lungimi Livrate	De confirmat prin ofertă
Toleranță Lungimi Livrate	±5%

The above design is only a sample of the options available, for reference purposes only. Our policy of continuous improvement may result in a change of specifications without notice. If any discrepancies might be between the data sheet values and standards, we reserve the rights to make technical changes. Our company will not be held responsible, as all or any of pictures, drawings, weights and dimensions details or other elements in this document are only indicative and must not be considered contractual. Contact our sales team for other specifications or custom made products.