

DATA SHEET

H05V-K (LgY)

H05V-K Cable manufactured according to the harmonized standard (H), for rated

voltage 300/500V (05), with insulation made of PVC (V) and with multi wire

flexible conductor (-K)



Application Single-conductor general purpose power cable designed for use in fixed

installations in installation pipes mounted on surface or embedded in pipes as well as for fixed secured installations inside or outside lighting or control devices of rated voltage not exceeding 300/500V. Cable insulation made of heat-resistant thermoplastic PVC with maximum working temperature +70°C.

Technical data

Conductor: Cu-ETP1 (acc. to EN 13602), multi wire, flexible, class 5 (acc. to EN 60228)

Insulation: PVC, type TI1 (acc. to EN 50363-3)

Sheath: Not applicable
Temperature range: Up to +70°C
Standard: EN 50525-2-31

Cables conform to the requirements of REACH Regulation and RoHS

Directive.

Technical characteristics

H05V-K (LgY)

Number of conductors	Conductor structure		Resistance	Insulation	Sheath	Outer diameter of		Approximate weight of
x Nominal Cross- section	Number of wires	Single wire diameter	at 20°C	thickness	thickness	cable		cable
		(max.)	(max.)	(nom.)	(nom.)	(min.)	(max.)	
mm ²		mm	mΩ/m	mm	mm	mm	mm	kg/km
1 x 0,50	16	0,21	39,0	0,6		2,1	2,5	9,2
1 x 0,75	24	0,21	26,0	0,6		2,2	2,7	12,0
1 x 1,00	32	0,21	19,5	0,6		2,4	2,8	14,5

Contact

Tel: +48 12 631 10 70 E-mail: <u>biuro@manex.com.pl</u>