Product Specifications





H05V-K Power Cable

Description	Electrical characteristics		
 Conducctor: Bare or tinned,stranded or solid copper conductor 	Rated voltage:300/500V		
Insulation:Lead free PVC	■ Rated temperature:70°C		
■ Reference standard:JB8734.2-98	■ Test voltage:2000V(5min)		
Applications			

- H05V-K are wiring cables with thermoplastic PVC-insulation for protected, stationary installation inside devices as well as inside or on lamps.
- Suitable for installation inside of closed conduits and cable ducting systems and on or under plaster, but only as part of signal or control circuits.

Datasheet

Product Type	cores	Cross Section	Conductor No	Jacket Dia mm	Maximum Resistance
					20℃ Ohms/km
H05V-K	1	0.75	24/0.20	2.3	26
H05V-K	1	1	32/0.20	2.5	19.5
H05V-K	1	1.5	48/0.20	3.1	13.3
H05V-K	1	1.5	48/0.20	3.1	13.3

0575-84070818