

ANYAPPS-ELEVATOR

CABLE-H05Z1-K/U/R

H07Z1-K/U/R

LSZH SINGLE CORE ELEVATOR CABLE



应用



This is a halogen-free single-core wire, suited to be installed in dry or wet indoor environments for wiring of lighting fixtures and wiring in the fire protection to prevent damage to valuable property and equipment must be carried out. Especially used in densely populated or valuable equipment of buildings, such as airports, ships, subway, and public or private transport such as trams, trains, and elevators.

结构

Solid or multi-strand fine bare copper wires twist as conductor, in class 1,2 or 5
Insulation:special Polyolefin mixture material (color can be customized according to customer requirements)

特点

Does not release toxic and corrosive substances ,and does not release hydrogen chloride, to avoid such hazards. Chemical resistance, particularly oil, small bend radius, flame retardant, resistant to ozone, low smoke when burned no toxic substances, the maximum

guarantee of life.



Rated voltage:

H05Z Series: 300/500V

H07Z Series: 450/750V

Minimum bend radius: 8x cable diameter

Operating temperature range: -40 ° C to +90 ° C

Anti-radiation intensity: up to 20 × 106cJ/kg

Part No.	size sqmm	Insulation Thickness	Jacket Thickness	Max. O.D.
H05Z1-K 300/500				
200H05Z1K005	0.5	0.5	1.9	8
200H05Z1K0075	0.75	0.6	2.3	11
200H05Z1K0010	1.0	0.6	2.4	14
H07Z1-K 450/750				
200H07 Z1K0015	1.5	0.7	2.9	20
200H07 Z1K0025	2.5	0.8	3.5	31
200H07 Z1K0040	4	0.8	4.1	46
200H07 Z1K0060	6	0.8	4.8	65
200H07 Z1K0010	10	1	6.0	108
200H07 Z1K0016	16	1	7.2	167
200H07 Z1K0025	25	1.2	8.8	258
200H07 Z1K0035	35	1.2	9.7	341
200H07 Z1K0050	50	1.4	11.5	496
H05Z1-U /H07Z1-U				
200H05Z1U0015	1.5	0.7	2.8	20.0
200H05Z1U0025	2.5	0.8	3.4	31.2
200H05Z1U004	4	0.8	3.8	45.1
200H05Z1U006	6	0.8	4.3	63.8
H05Z1-R/H07Z1-R				
200H05Z1R0015	1.5	0.7	3	21.5
200H05Z1R0025	2.5	0.8	3.6	32.9
200H05Z1R004	4	0.8	4.1	47.7
200H05Z1R006	6	0.8	4.7	67.8
200H05Z1R0010	10	1	5.9	109.2
200H05Z1R0016	16	1	7	167.6
200H05Z1R0025	25	1.2	8.4	262.3
200H05Z1R0035	35	1.2	9.4	348.1
200H05Z1R0050	50	1.4	10.9	471.6