H05Z-K / H07Z-K BS EN 50525-3-41 LSZH Wire

pro-**Power**

RoHS

Compliant



Application:

In pipes or ducts and internal wiring of appliances with maximum operating temperatures of 90°C, and generally in areas (such as public and government buildings) where smoke and toxic fumes may cause a threat to life and equipment. The cables produce no corrosive gases when burnt which is particularly important where electronic equipment is installed.

Construction:

Conductor

Class 5 flexible copper conductor according to BS EN 60228 (previously BS 6360)

Insulation

LSZH (Low Smoke Zero Halogen) Type EI5 thermosetting insulation according to BS EN 50363-5.

Cable Standards

BS EN 50525-3-41 (previously BS 7211 Table 3 and 4b CENELEC HD22.9), BS EN/IEC 60332-1-2, BS EN 50267-2-1, BS EN/IEC 61034-1

Characteristics:

Voltage Rating (Uo/U)

H05Z-K - 0.5mm² to 1mm² : 300/500V H07Z-K - 1.5mm² to 6mm² : 450/750V

Temperature Rating

-25°C to +90°C

Minimum Bending Radius

Up to 35mm² : 4 × overall diameter 50mm² and above : 6 × overall diameter

Insulation Colour

Black, Blue, Brown & Green/Yellow

Dimensions:

2491B - H05Z-K

		Nominal Cross	Thickness of	Nominal Ove	rall Diameter	Min. Resistance of Insulation at 90°C MΩ/km	
Part Number	Colour	Sectional Area mm ²	Insulation mm	Lower Limit mm	Upper Limit mm		
PP000435		0.5	0.6	1.9	2.4	0.015	
PP000436	Black	0.75	0.6	2.2	2.8	0.011	
PP000432		1	0.6	2.4	2.9	0.01	
PP000441	Blue	0.75	0.6	2.2	2.8	0.011	
PP000437 Blue	1	0.6	2.4	2.9	0.01		

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		Nominal Cross	Thickness of	Nominal Ove	rall Diameter	– Min. Resistance of Insulation at 90°C MΩ/km	
Part Number	Colour	Sectional Area mm ²	Insulation mm	Lower Limit mm	Upper Limit mm		
PP000445	Brown	0.75	0.6	2.2	2.8	0.011	
PP000442	Brown	1	0.6	2.4	2.9	0.01	
PP000449		0.5	0.6	1.9	2.4	0.015	
PP000451	Green/Yellow	0.75	0.6	2.2	2.8	0.011	
PP000446		1	0.6	2.4	2.9	0.01	

6701B – H07Z-K

		Nominal Cross	Thickness of	Nominal Ove	rall Diameter	Min. Resistance of
Part Number	Colour	Sectional Area mm ²	Insulation mm	Lower Limit mm	Upper Limit mm	Insulation at 90°C MΩ/km
PP000433	Black	1.5	0.7	2.8	3.5	0.01
PP000434	DIACK	2.5	0.8	3.4	4.3	0.009
PP000438		1.5	0.7	2.8	3.5	0.01
PP000439	Blue	2.5	0.8	3.4	4.3	0.009
PP000440		6	0.8	4.4	5.5	0.006
PP000443	Brown	1.5	0.7	2.8	3.5	0.01
PP000444	BIOWII	2.5	0.8	3.4	4.3	0.009
PP000447		1.5	0.7	2.8	3.5	0.01
PP000448	Green/Yellow	2.5	0.8	3.4	4.3	0.009
PP000450		6	0.8	4.4	5.5	0.006

Conductors

Class 5 Flexible Copper Conductors for Single Core and Multi-Core Cables

Nominal Cross Sectional Area mm ²	Max. Diameter of Wires in Conductor mm	Max. Resistance of Conductor at 20°C Plain Wires Ω / km
0.5	0.21	39
0.75	0.21	26
1	0.21	19.5
1.5	0.26	13.3
2.5	0.26	7.98
6	0.31	3.3

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Electrical Characteristics:

Current Carrying Capacity

	(Enclosed in The Insulating	e Method a In Conduit rmally y Wall Etc) nps	Reference Method B (Enclosed In Conduit On A Wall or in a Trunking Etc) Amps		Reference Method C (Clipped Direct) Amps		or on a P	e Method F (Perforated C contal or Ver Touching Amps	Reference Method G (In Free Air) Spaced By One Cable Diameter Amps		
Nominal Cross Sectional Area mm ²	2 Cables Single-	3 or 4 Cables	Single- Cables Single- Three- Single- 3 Cab		3 Cables Three-	3 Cables Three-	Phase AC Cat	s Single- or DC or 3 bles ase AC flat			
	Phase AC or DC	Three- Phase AC	Phase AC or DC	Three- Phase AC	AC or DC flat or touching	AC flat and touching or trefoil	Phase AC or DC flat	Phase AC flat	Phase AC trefoil	Horizon- tal	Vertical
1	14	13	17	15	19	17.5	-	-	-	-	-
1.5	19	17	23	20	25	23	-	-	-	-	_
2.5	26	23	31	28	34	31	-	-	-	-	-
6	45	40	54	48	59	54	-	-	-	-	-

Ambient temperature : 30°C

Conductor operating temperature : 90°C

1. Where a conductor operates at a temperature exceeding 70°C it must be ascertained that the equipment connected to the conductor is suitable for the conductor operating temperature.

2. Where cables in this table are connected to equipment or accessories designed to operate at a temperature not exceeding 70°C, the current ratings given in the equivalent table for 70°C thermoplastic insulated cables.

Voltage Drop:

Nominal Cross Sectional Area Mm²	2 Cables DC mV/A/m	2 Cab	les Single-Pha mV/A/m	se AC	3 or 4 Cables Three-Phase AC mV/A/m					
		Reference Reference Methods Methods and G (Clipped Di A And B Tray Or In Free		d Direct, On Methods		Reference Methods C, F and G (Clipped Direct, On Tray Or In Free A				
				(Enclosed in Conduit or Trunking)	Cable Touching	Cable Spaced	(Enclosed in Conduit or Trunking)	Cable Touching Trefoil	Cable Touching Flat	Cable Spaced* Flat
1	46	46	46	46	40	40	40	40		
1.5	31	31	31	31	27	27	27	27		
2.5	19	19	19	19	16	16	16	16		
6	7.9	7.9	7.9	7.9	6.8	6.8	6.8	6.8		

Conductor operating temperature : 90°C

r = Resistive Component

x = Reactive Component

z = Impedance Value

*Spacings larger than one cable diameter will result in a larger voltage drop.

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For cables having conductors of 16mm² or less cross-sectional area their inductances can be ignored and (mV/A/m)r values only are tabulated. For cables having conductors greater than 16mm², cross-sectional area the impedance values are given as (mV/A/m)z, together with the resistive component (mV/A/m)r and the reactive component (mV/A/m)x.

De-Rating Factors:

Ambient Temperature	25°C	30°C	35°C	40°C	45°C	50°C	55°C	60°C	65°C	70°C	85°C	90°C	95°C
De-Rating Factor	1.02	1.00	0.96	0.91	0.87	0.82	0.76	0.71	0.65	0.58	-	-	-

Part Number Table

Description	Harmonised Type	Nominal Cross Sectional Area mm ²	Colour	Reel Length	Part Number
		0.5			PP000435
		0.75	Black		PP000436
		1			PP000432
		0.75	Blue		PP000441
	H05Z-K	1	Blue		PP000437
	Πυσζ-κ	0.75	Brown		PP000445
		1	DIOWII	100m	PP000442
		0.5			PP000449
		0.75	Green/Yellow		PP000451
BS EN 50525-3-41 LSZH Wire		1			PP000446
BS EN 50525-5-41 LSZH WITE		1.5	Black		PP000433
		2.5	DIACK		PP000434
		1.5			PP000438
		2.5	Blue		PP000439
	H07Z-K	6			PP000440
	HU7Z-K	1.5	Brown		PP000443
		2.5	Brown		PP000444
		1.5			PP000447
		2.5	Green/Yellow		PP000448
		6			PP000450

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