

# 3182B, 3183B LSZH / H05Z1Z1-F **Unscreened Multicore Flexible Cable**





## RoHS **Compliant**

### **Application:**

Used as an indoor general wiring cable primarily for installations in public areas. Examples include use on pendant lighting drops or as a general supply lead within hospital or airport projects. For installation where fire, smoke emission and toxic fumes create a potential threat to life and equipment.

#### Cable Standards:

Made in accordance with the following: BS EN 50525-3-11 (HD21.14), BS EN/IEC 60332-1-2, BS EN/IEC 60332-3-24.C

#### Construction:

Conductor : Class 5 flexible copper conductor according to

BS EN 60228 (previously BS 6360)

Insulation : LSZH (Low Smoke Zero Halogen) Type TI6 according to BS EN 50363 Sheath : LSZH (Low Smoke Zero Halogen) Type TM7 according to BS EN 50363

Characteristics:

Voltage Rating (Uo/U) : 300/500V Temperature Rating : -20°C to +60°C Min. Bending Radius : 5 × overall diameter Core Identification : 2 core: Blue & Brown

3 core: Green/Yellow, Blue & Brown

Sheath Colour : White & Black

### **Electrical Characteristics:**

Current Carrying Capacity and Mass Supportable

Nominal Cross	Current Carry	Max. Mass Supportable by		
Sectional Area mm <sup>2</sup>	Single-Phase AC Amps	Three-Phase AC Amps	Twin Flexible Cord kg	
0.75	6	6	3	
1	10	10	5	
1.5	16	16	5	
2.5	25	20	5	







# 3182B, 3183B LSZH / H05Z1Z1-F **Unscreened Multicore Flexible Cable**



Voltage Drop

Nominal Cross Sectional Area mm²	DC or Single-Phase AC mV/A/m	Three-Phase AC mV/A/m	
0.75	62	54	
1	46	40	
1.5	32	27	
2.5	19	16	

Conductor operating temperature: 60°C\*

90°C thermoplastic or thermoseting insulation: 1.09

### **De-Rating Factors:**

60°C Thermoplastic or Thermosetting Insulated Cords

Ambient Temperature	+35°C	+40°C	+45°C	+50°C	+55°C
De-Rating Factor	0.91	0.82	0.71	0.58	0.41

#### Conductors:

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

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

The above table is in accordance with BS EN 60228 (previously BS 6360)

### **Dimensions:**

Part Number	No. of Cores	Colour Codes	Nominal Cross Sectional Area mm <sup>2</sup>	Nominal Thickness of Insulation mm	Nominal Overall Diameter mm	Nominal Weight kg/km
PP000916	2	White	0.75	0.6	6.3	57
PP000917	2	Black	0.75	0.6	6.3	57
PP000918	2	White	1	0.6	6.6	65
PP000919	2	Black	1	0.6	6.6	65
PP000920	2	White	1.5	0.7	7.4	84
PP000921	2	Black	1.5	0.7	7.4	84
PP000922	3	White	0.75	0.6	6.7	68
PP000923	3	Black	0.75	0.6	6.7	68





<sup>\*</sup> The tabulated values above are for 60°C thermoplastic or thermosetting insulated flexible cords and for other types of flexible cords they are to be multiplied by the following factors:



# 3182B, 3183B LSZH / H05Z1Z1-F **Unscreened Multicore Flexible Cable**



Part Number	No. of Cores	Colour Codes	Nominal Cross Sectional Area mm <sup>2</sup>	Nominal Thickness of Insulation mm	Nominal Overall Diameter mm	Nominal Weight kg/km
PP000924	3	Black	1	0.6	7	78
PP000925	3	Black	1.5	0.7	8	107
PP000926	3	White	1.5	0.7	8	107
PP000927	3	White	2.5	0.8	9.9	163
PP000928	3	Black	2.5	0.8	9.9	163

### **Part Number Table**

Description	Sheath Colour	Reel Length (m)	Part Number
	White		PP000916
	Black		PP000917
	White		PP000918 PP000919
	Black		
	White	100	PP000920
	Black		PP000921
3182B, 3183B LSZH / H05Z1Z1-F Unscreened Multicore Flexible Cable	White		PP000922
Officeried Wallicore Flexible Gable	Black		PP000923
	Black		PP000924
	Black		PP000925
	White	PP000926	
	White	]	PP000927
	Black		PP000928



