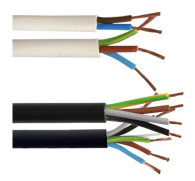
318-Y/H05VV-F BS EN 50525-2-11 Flexible Cable

pro-**Power**



RoHS Compliant

Application:

Ordinary duty PVC cable for use in domestic appliances, kitchens and offices. For use with light portable appliances such as radios, table lamps and office equipment. Generally unsuitable for outdoor use or industrial applications.

Cable Standards:

BS EN 50525-2-11 (previously BS 6500), BASEC Approved, BS EN/IEC 60332-1-2

Construction:

Conductor	: Class 5 flexible stranded copper conductor according to BS EN 60228 (previously BS 6360)
Insulation	: PVC (Polyvinyl Chloride) Type TI2 according to BS EN 50363
Sheath	: PVC (Polyvinyl Chloride) Type TM2 according to BS EN 50363

Characteristics:

Voltage Rating (Uo/U)	: 300/500V
Temperature Rating	: Flexed: +60°C to +70°C
Min. Bending Radius	: Flexed: 8 × overall diameter
Core Identification	 : 2 core: Blue & Brown 3 core: Blue, Brown & Green/Yellow 4 core: Brown, Black, Grey & Green/Yellow 5 core: Brown, Black, Grey, Blue & Green/Yellow
Sheath Colour	: White & Black

Electrical Characteristics

Current Carrying Capacity and Mass Supportable

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

The above table is in accordance with Table 4F3B of the 17th Edition of IEE Wiring Regulations.

www.element14.com www.farnell.com www.newark.com www.cpc.co.uk



Nominal Cross Sectional Area mm ²	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

The above table is in accordance with Table 4F3B of the 17th Edition of IEE Wiring Regulations.

Conductors:

Class 5 Flexible Stranded Copper Conductors for 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
0.75	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)

De-Rating Factors:

De-Rating Factor for Ambient Temperature 60°C Thermoplastic or Thermosetting Insulated Cords

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

The above table is in accordance with Table 4F3A of the 17th Edition of IEE Wiring Regulations.

Dimensions:

Part Number	No. of Cores	Nominal Cross Sectional Area mm ²	Max. No. of Strands × Strand Size	Nominal Thickness of Insulation mm	Nominal Overall Diameter mm	Nominal Weight kg/km
PP-3182Y-0.75MMWHT	2	0.75	24 × 0.19mm	0.6	6.3	57
PP-3182Y-1MMWHT	2	1	32 × 0.19mm	0.6	6.6	65
PP-3182Y-1.50MMWHT	2	1.5	30 × 0.24mm	0.7	7.4	84
PP-3182Y-2.50MMWHT	2	2.5	50 × 0.24mm	0.8	9.1	130
PP-3183Y-1MMWHT	3	1	32 × 0.19mm	0.6	7	78
PP-3183Y-1.50MMWHT	3	1.5	30 × 0.24mm	0.7	8.1	108

www.element14.com www.farnell.com www.newark.com www.cpc.co.uk



pro-**Power**

318-Y/H05VV-F BS EN 50525-2-11 Flexible Cable

Part Number	No. of Cores	Nominal Cross Sectional Area mm ²	Max. No. of Strands × Strand Size	Nominal Thickness of Insulation mm	Nominal Overall Diameter mm	Nominal Weight kg/km
PP-3184Y-2.50MMBLK	4	2.5	50 × 0.24mm	0.8	10.8	201
PP-3185Y-1.50MMBLK	5	1.5	30 × 0.24mm	0.7	10	166
PP-3185Y-2.50MMBLK	5	2.5	50 × 0.24mm	0.8	12.5	265

Part Number Table

Description	Colour	Reel Length (m)	Part Number
	White	100	PP-3182Y-0.75MMWHT
			PP-3182Y-1MMWHT
318-Y / H05VV-F BS EN 50525-2-11 Flexible Cable			PP-3182Y-1.50MMWHT
			PP-3182Y-2.50MMWHT
			PP-3183Y-1MMWHT
			PP-3183Y-1.50MMWHT
			PP-3184Y-2.50MMBLK
	Black		PP-3185Y-1.50MMBLK
			PP-3185Y-2.50MMBLK

Important Notice : This data sheet and its contents (the "Information") belong to the members of the Premier Farnell group of companies (the "Group") or are licensed to it. No licence is granted for the use of it other than for information purposes in connection with the products to which it relates. No licence of any intellectual property rights is granted. The Information is subject to change without notice and replaces all data sheets previously supplied. The Information supplied is believed to be accurate but the Group assumes no responsibility for its accuracy or completeness, any error in or omission from it or for any use made of it. Users of this data sheet should check for themselves the Information and the suitability of the products for their purpose and not make any assumptions based on information included or omitted. Liability for loss or damage resulting from any reliance on the Information or use of it (including liability resulting from negligence or where the Group was aware of the possibility of such loss or damage arising) is excluded. This will not operate to limit or restrict the Group's liability for death or personal injury resulting from its negligence. pro-POWER is the registered trademark of the Group. © Premier Farnell Limited 2016.

www.element14.com www.farnell.com www.newark.com www.cpc.co.uk



pro-**Power**