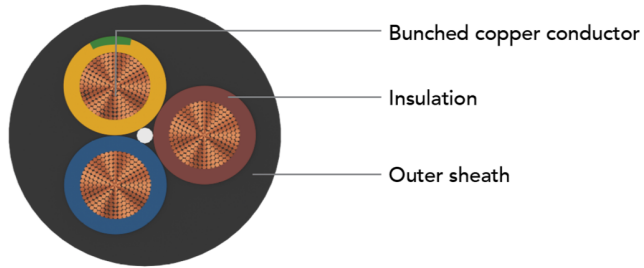


# POLY CAB 3192A/3182A/3183A/3184A/3184A BS 6004 MC

**POLY CAB**  
IDEAS. CONNECTED.

## Lighting & Appliance wire, 300/500 V AC



Images not to scale. Follow table for dimensions

### APPLICATION

POLY CAB 3192A/3182A/3183A/3184A/3184A/3185A BS 6004 MC bunched copper conductor PVC insulated and PVC sheathed multicore cable confirm the requirement as per BS 6004. These cable intended to use for electric power and lighting application. The said cable is also suitable for low temperature installation, and fixed protected installation.

### CHARACTERISTICS

#### Voltage Rating

300/500 V

#### Operation Temperature

Fixed: -40°C to +60° C

#### Bending Radius

Fixed installation 6 x Overall Diameter

Occasional installation 4 x Overall Diameter

### CONSTRUCTION

- Annealed bunched copper conductor as per IEC 60228, class 5
- Insulated with Polyvinyl Chloride Type TI 4 to BS EN 50363-3
- Sheathed with Polyvinyl Chloride Type 10 to BS 7655-4.2

#### Core Identification

Twin core	Blue and Brown
Three core	Green-Yellow, Blue and Brown
Four core	Green-Yellow, Brown, Black, Grey or Green-Yellow, Blue, Brown, Black
Five core	Green-Yellow, Blue, Brown, Black, Grey

#### Test Voltage

2000V AC at (20±5) °C

### OUTSTANDING FEATURES

- Flame propagation
- Heat stability
- UV stability

### STANDARD FOLLOWS

IEC 60228  
EN 50363-3  
BS 7655-4.2  
BS 6004:2000

### COMPLIANCE

Conductor Resistance test - IEC 60228  
Insulation Resistance test - BS 6004  
Flame propagation - BS EN 60332-1-2

### OUR ACCREDITATIONS



### APPROVAL



# POLY CAB 3192A/3182A/3183A/3184A/3184A BS 6004 MC

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### WEIGHT & DIMENSION DATA :

Product Code	Nominal cross sectional area mm <sup>2</sup>	Nominal insulation thickness mm	Overall Dimension/Diameter (Approx.) mm	Weight (Approx.) kg/km
LDBS04CYUAYA002C.75S	2 x 0.75	0.6	3.9 x 6.2	48
LDBS04CYUAYA002C001S	2 x 1	0.6	4.1 x 6.6	55
LDBS04CYUAYA002C0.5S	2 x 0.5	0.6	5.82	49
LDBS04CYUAYA002C.75S	2 x 0.75	0.6	6.23	59
LDBS04CYUAYA002C001S	2 x 1	0.6	6.58	68
LDBS04CYUAYA002C1.5S	2 x 1.5	0.7	7.52	91
LDBS04CYUAYA002C2.5S	2 x 2.5	0.8	9.23	140
LDBS04CYUAYA002C004S	2 x 4	0.8	10.52	193
LDBS04CYUAYA003C.75S	3 x 0.75	0.6	6.60	69
LDBS04CYUAYA003C001S	3 x 1	0.6	6.98	81
LDBS04CYUAYA003C1.5S	3 x 1.5	0.7	8.20	113
LDBS04CYUAYA003C2.5S	3 x 2.5	0.8	10.01	175
LDBS04CYUAYA003C004S	3 x 4	0.8	11.38	243
LDBS04CYUAYA004C.75S	4 x 0.75	0.6	7.21	85
LDBS04CYUAYA004C001S	4 x 1	0.6	7.83	103
LDBS04CYUAYA004C1.5S	4 x 1.5	0.7	9.17	144
LDBS04CYUAYA004C2.5S	4 x 2.5	0.8	10.95	216
LDBS04CYUAYA004C004S	4 x 4	0.8	12.47	302
LDBS04CYUAYA005C.75S	5 x 0.75	0.6	8.06	106
LDBS04CYUAYA005C001S	5 x 1	0.6	8.52	124
LDBS04CYUAYA005C1.5S	5 x 1.5	0.7	10.19	179
LDBS04CYUAYA005C2.5S	5 x 2.5	0.8	12.16	267
LDBS04CYUAYA005C004S	5 x 4	0.8	14.03	380

- DBW-Weatherproof series

**Electrical characteristics****Current carrying capacity and Maximum DC conductor resistance.**

Nominal cross sectional area mm <sup>2</sup>	Current-carrying capacity		Maximum DC conductor resistance at 20°C Ω/km
	Single-phase a.c. Amp.	Three-phase a.c. Amp.	
0.5	3	3	39
0.75	6	6	26
1	10	10	19.5
1.5	16	16	13.3
2.5	25	20	7.98
4	32	25	4.95

Ambient temperature: 30°C, Conductor operating temperature: 60°C

The above table is in accordance with Table 4F3A of BS 7671.

**De-Rating Factor****De-rating factor for 60°C thermoplastic insulated cable.**

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