

# **Application**

CY Control Flexible cable is used in similar areas as YY flexible cable, such as assembly and production lines, where there is a need to avoid high-frequency interference. These cables are not UV resistant but can be used outdoors if adequately protected from direct sunlight, for example, in trunking or other protective enclosures.

#### Performance

Voltage Rating: 300/500 Volts Temperature Limits: Flexing: -5°C to +70°C Static: -20°C to +80°C

Minimum Bending Radius: As per manufacturer's datasheet Installation Temperature: Should not be installed at temperatures below -5°C

#### Construction

Conductor: Plain Annealed Flexible Copper Insulation: Polyvinyl Chloride (PVC) Screen: Tinned Copper Wire Braiding Sheath: Polyvinyl Chloride (PVC)

Sheath Colour: Grey Core Identification

2 Core: Black with White numbers

3 Core and above: Black with White numbers plus Green/Yellow

Also available with coloured cores as follows:

2 Core: Brown, Blue

3 Core: Brown, Blue, Green/Yellow 4 Core: Brown, Black, Grey, Green/Yellow 5 Core: Brown, Blue, Black, Grey, Green/Yellow

### **Specification**

-Generally to BS EN 50525-2-11 -VDE 0250

### Eastful Cable Lab



We have CNAS Accredited Facility to assure conformity assessment services with a focus on quality, expertise, and customer satisfaction.

CNAS has international mutual recognition among IAF, ILAC, APLAC and PAC.

### Accreditation

We meet the requirements of ISO9001, ISO14001, ISO45001 and ISO50001 and our cables have certificate of CCC, RoHS, CASC, UL, cUL, TÜV Rhineland and CCS.



## National Green Factory



Our facility has been awarded of National Green Factory by Ministry of Industry and Information Technology of China. We are committed to the development of high-end, intelligent and green manufacturing industry.

\*The overall energy consumption level of green factories is better than the energy efficiency benchmark level.





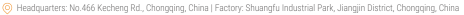




# Technical Parameters

Dimensions						
CCC CODE	Nominal Cross Section Area	Stranding	No. Of Cores	Weight	Outside Diameter	Gland Size
-	mm²	mm	-	kg/km	mm	mm
CY2X/5	0.5	16/0.20	2	41	5	20/16
CY3X/5	0.5	16/0.20	3	50	5.2	20/16
CY4X/5	0.5	16/0.20	4	66	6.2	20/16
CY5X/5	0.5	16/0.20	5	79	7	20/16
CY7X/5	0.5	16/0.20	7	102	7.2	20/16
CY2X/75	0.75	24/0.20	2	43	5.5	20/16
CY3X/75	0.75	24/0.20	3	52	5.8	20/16
CY4X/75	0.75	24/0.20	4	68	6.5	20/16
CY5X/75	0.75	24/0.20	5	80	7.1	20/16
CY7X/75	0.75	24/0.20	7	103	7.6	20/16
CY12X/75	0.75	24/0.20	12	161	9.9	20S
CY18X/75	0.75	24/0.20	18	238	11.7	20
CY25X/75	0.75	24/0.20	25	316	13.9	20
CY2X1	1	32/0.20	2	53	6.3	20/16
CY3X1	1	32/0.20	3	64	6.4	20/16
CY4X1	1	32/0.20	4	84	7.2	20/16
CY5X1	1	32/0.20	5	100	7.8	20/16
CY7X1	1	32/0.20	7	125	8.5	20/16
CY12X1	1	32/0.20	12	209	11.3	20S
CY18X1	1	32/0.20	18	308	13.3	20
CY25X1	1	32/0.20	25	420	16.23	25
CY34X1	1	32/0.20	34	650	19.5	25
CY2X1/5	1.5	30/0.25	2	61	6.5	20/16
CY3X1/5	1.5	30/0.25	3	78	6.9	20/16
CY4X1/5	1.5	30/0.25	4	104	7.7	20/16
CY5X1/5	1.5	30/0.25	5	128	8.6	20S
CY7X1/5	1.5	30/0.25	7	159	9.2	20
CY12X1/5	1.5	30/0.25	12	281	12.7	25
CY18X1/5	1.5	30/0.25	18	396	14.7	25
CY25X1/5	1.5	30/0.25	25	534	17.49	25
CY34X1/5	1.5	30/0.25	34	720	19.89	32
CY42X1/5	1.5	30/0.25	42	1015	23.8	25
CY2X2/5	2.5	30/0.25	2	102	8	20/16
CY3X2/5	2.5	50/0.25	3	117	8.4	20/16
CY4X2/5	2.5	50/0.25	4	168	9.19	20S
CY5X2/5	2.5	50/0.25	5	199	10.3	20S
CY7X2/5	2.5	50/0.25	7	252	11.2	20S
CY12X2/5	2.5	50/0.25	12	500	16.8	25





Dimensions						
CCC CODE	Nominal Cross Section Area	Stranding	No. Of Cores	Weight	Outside Diameter	Gland Size
-	mm <sup>2</sup>	mm	-	kg/km	mm	mm
CY2X4	4	56/0.30	2	165	10.5	20S
CY3X4	4	56/0.30	3	186	10.3	20S
CY4X4	4	56/0.30	4	239	11.8	20S
CY5X4	4	56/0.30	5	301	13	20S
CY4X6	6	84/0.30	4	327	12.9	20S
CY5X6	6	84/0.30	5	543	16.7	25
CY4X10	10	80/0.40	4	553	17.2	25
CY4X16	16	126/0.40	4	846	21	32

Current Capacity & Conductor Resistance					
Nominal Cross Section Area	Current Carry Capacity at 300°C in Air	Maximum Resistance Conductor At 200℃  Plain Wires			
mm <sup>2</sup>	А	Ω/km			
0.5	9	39			
0.75	12	26			
1	15	19.5			
1.5	18	13.3			
2.5	26	7.98			
4	34	4.95			
6	44	3.3			
10	61	1.91			
16	82	1.21			

Voltage Drop					
Nominal Cross Section Area	Two Core Cable D.C.	Single Phase Two Core Cable A.C.	Three Phase 3 Or 4 Core Cable A.C.		
$mm^2$	mV/A/m	mV/A/m	mV/A/m		
1	44	44	38		
1.5	29	29	25		
2.5	18	18	15		
4	11	11	9.5		
6	7.3	7.3	6.4		
10	4.4	4.4	3.8		
16	2.8	2.8	2.4		

The above is in accordance with 18th edition of iet wiring regulations

The information contained within this datasheet is for guidance only and is subject to change without notice or liability. We believe the information is correct at the time of publication, please note when selecting cable accessories that actual cable dimensions may vary due to manufacturing tolerances



