

Coiled Extensible Cable

Product Type:

Coiled extensible cable

Application:

Coiled extensible cables are available in with a range of different conductor sizes and sheath colours to meet customer's specific requirements. They are commonly used in household appliances, stair lift and retail displays.

Standards / Conformances:

- EN 50525-2-12 : H05VVH8-F <HAR> marked
- REACH and ROHS Compliant

Construction:

Conductor:	Flexible plain annealed copper to EN 60228, Class 5
Insulation:	PVC
Core	Multiple colour coded cores twisted together Colours : 3-core, green/yellow, blue and brown;
Sheath:	PVC. Various colours available

Electrical Characteristics:

Rated Voltage 300/500V

Conductor DC Resistance

0.75mm² ≤ 26.0 Ω /Km @ 20°C 1mm² ≤ 19.5 Ω /Km @ 20°C

Insulation DC Resistance

0.75mm² \geq 0.011 MΩ.km @ 20°C \leq 0.010 MΩ.km @ 20°C

Rated Temperature 70 °C

Physical Characteristics:

i nyorour onuruotorionoo i							
Part No.	No.of Cores	Conductor	Current	Cable	Colour		
		Size / mm ²	Rating /A	Diameter / mm			
6001613	3	1.5	13	8.4	Black		
6001614	3	1.5	13	8.4	White		
6001615	3	1.0	10	7.2	Black		
6001616	3	1.0	10	7.2	Grey		
6001617	3	1.0	10	7.2	White		
6001901	3	0.75	6	6.8	White		
6002207	3	0.75	6	6.8	Black		
6002206	3	0.25	1	4.2	Black		
6002205	3	0.25	1	4.2	White		

Length: 1250mm extended

Datasheet Ref: Coiled Extensible Cable

Issue: 1

Page 1 of 1

This data sheet remains the property and copyright of C & C Cables Limited and the information contained within this document must not be copied or reproduced without the permission, in writing, from C & C Cables Limited. All information contained within this data sheet was correct at time of creation but may be subject to change without prior notice.

C & C Cables Limited Unit OA, Time Technology Park, Blackburn Road, Simonstone, Burnley, Lancs, BB12 7NQ, UK