

Copper Conductor Multi Core SWA PVC BASEC 0.6/1kV Cable





APPLICATION

Multi-core PVC cable with steel wire armour (SWA). Power and auxiliary fixed wiring cables for use in power networks, underground, outdoor and indoor applications and for use in cable ducting.

CHARACTERISTICS

Voltage Rating Uo/U 0.6/1kV

Temperature Rating Fixed: -25°C to +90°C

Minimum Bending Radius

1.5mm² to 16mm² - Fixed: 6 x overall diameter 25mm² and above - Fixed: 8 x overall diameter

CONSTRUCTION

Conductor

Class 2 stranded copper conductor

Insulation

XLPE (Cross-Linked Polyethylene)

Bedding

PVC (Polyvinyl Chloride)

Armour

SWA (Steel Wire Armour)

Sheath

PVC (Polyvinyl Chloride)

Core Identification

2 core: Brown Blue

3 core: ●Brown ● Black ● Grey

3 core (optional) : **⊘** Green/Yellow **⑤** Blue **⑥** Brown

4 core: ● Brown ● Black ● Blue ● Grey

4 core (optional) : ⊘ Green/Yellow ● Brown ● Black ● Grey 5 core: ⊘ Green/Yellow ● Brown ● Blue ● Black ● Grey 7 core and above: ○ White cores with ● Black numbers

Sheath Colour

Black

CABLE THIRD-PARTY ACCREDITATIONS



Cables are tested and accredited by BASEC, The British Approvals Service for Cables

STANDARDS

BS 5467, IEC/EN 60502-1, IEC/EN 60228

Flame Retardant according to IEC/EN 60332-1-2

ISO/IEC 17025 LABORATORY TESTED

This product is subject to the Quality Assurance protocols of The Cable Lab®, an ISO/IEC 17025 accredited cable testing laboratory. Testing includes vertical flame, conductor resistance, tensile & elongation, and dimensional consistency, verified to published standards and approved product drawings.



REGULATORY COMPLIANCE

This cable is compliant with European Regulation EN 50575, the Construction Products Regulation.



This cable meets the requirements of the Low Voltage Directive 2014/35/EU and the RoHS Directive 2011/65/EU. RoHS compliance has been tested and confirmed by The Cable Lab® as meeting the requirements of the BSI RoHS Trusted Kitemark™.









CONDUCTORS

Class 2 Stranded Conductors for Single Core and Multi-Core Cables

NOMINAL CROSS SECTIONAL AREA		МІ	NIMUM NO. OF WI	MAXIMUM RESISTANCE OF CONDUCTOR AT 20°C ohms/km Annealed Copper Conductor			
mm ²	Circular		Circular Compacted			Shaped	
	Cu	Al	Cu	Al	Cu	Al	Plain Wires
1.5	7	-	6	-	-	-	12.1
2.5	7	-	6	-	-	-	7.41
4	7	-	6	-	-	-	4.61
6	7	-	6	-	-	-	3.08
10	7	7	6	6	-	-	1.83
16	7	7	6	6	-	-	1.15
25	7	7	6	6	6	6	0.727
35	7	7	6	6	6	6	0.524
50	19	19	6	6	6	6	0.387
70	19	19	12	12	12	12	0.268
95	19	19	15	15	15	15	0.193
120	37	37	18	15	18	15	0.153
150	37	37	18	15	18	15	0.124
185	37	37	30	30	30	30	0.0991
240	37	37	34	30	34	30	0.0754
300	61	61	34	30	34	30	0.0601
400	61	61	53	53	53	53	0.047

The above table is in accordance with EN 60228

ELECTRICAL CHARACTERISTICS XLPE/PVC/SWA/PVC

Current Carrying Capacity

Air ambient temperature: 30°C Ground ambient temperature: 20°C Conductor operating temperature: 90°C

NOMINAL CROSS SECTIONAL AREA mm²	REFERENCE METHOD C (CLIPPED DIRECT) Amps		(IN FREE AIR OR O	RENCE METHOD E N A PERFORATED CABLE TRAY, DNTAL OR VERTICAL) Amps	REFERENCE METHOD D (DIRECT IN GROUND OR IN DUCTING IN GROUND, IN OR AROUND BUILDINGS) Amps		
	1 Two Core Cable Single-Phase AC or DC	1 Three or 1 Four Core Cable Three-Phase AC	1 Two Core Cable Single-Phase AC or DC	1 Three or 1 Four Core Cable Three-Phase AC	1 Two Core Cable Single-Phase AC or DC	1 Three or 1 Four Core Cable Three-Phase AC	
1.5	27	23	29	25	25	21	
2.5	36	31	39	33	33	28	
4	49	42	52	44	43	36	
6	62	53	66	56	53	44	
10	85	73	90	78	71	58	
16	110	94	115	99	91	75	
25	146	124	152	131	116	96	
35	180	154	188	162	139	115	
50	219	187	228	197	164	135	
70	279	238	291	251	203	167	
95	338	289	354	304	239	197	
120	392	335	410	353	271	223	
150	451	386	472	406	306	251	
185	515	441	539	463	343	281	
240	607	520	636	546	395	324	
300	698	599	732	628	446	365	
400	787	673	847	728	-	570	

The above table is in accordance with Table 4E4A of the 18th Edition of IEE Wiring Regulations BS7671 and IEC 60364-5-52

^{1.} Where a conductor operates at a temperature exceeding 70°C it must be ascertained that the equipment connected to the conductor is suitable for the conductor operating temperature (see Regulation 512.1.2 of the 17th Edition of IEE Wiring Regulations).

^{2.} Where cables in this table are connected to equipment or accessories designed to operate at a temperature not exceeding 70°C, the current ratings given in the equivalent table for 70°C thermoplastic insulated cables (Table 4D4A) must be used (see also Regulation 523.1 of the 17th Edition of IEE Wiring Regulations).



VOLTAGE DROP

NOMINAL CROSS SECTIONAL AREA mm²	TWO CORE CABLE SINGLE-PHASE AC mV/A/m			THREE OR FOUR CORE CABLE THREE-PHASE AC mV/A/m				
1.5	31		31		27			
2.5	19	19			16			
4	12	12			10			
6	7.9		7.9		6.8			
10	4.7	4.7			4			
16	2.9	2.9			2.5			
		r	×	Z	r	X	Z	
25	1.85	1.85	0.160	1.900	1.600	0.140	1.650	
35	1.35	1.35	0.155	1.350	1.150	0.135	1.150	
50	0.98	0.99	0.155	1.000	0.860	0.135	0.870	
70	0.67	0.67	0.150	0.690	0.590	0.130	0.600	
95	0.49	0.50	0.150	0.520	0.430	0.130	0.450	
120	0.39	0.40	0.145	0.420	0.340	0.130	0.370	
150	0.31	0.32	0.145	0.350	0.280	0.125	0.300	
185	0.25	0.26	0.145	0.290	0.220	0.125	0.260	
240	0.195	0.20	0.140	0.240	0.175	0.125	0.210	
300	0.155	0.16	0.140	0.210	0.140	0.120	0.185	
400	0.12	0.13	0.140	0.190	0.115	0.120	0.165	

Conductor operating temperature: 90°C

- r = Resistive Component
- x = Reactive Component
- z = Impedance Value

The above table is in accordance with Table 4E4B of the 18th Edition of IEE Wiring Regulations BS7671 and IEC 60364-5-52

For cables having conductors of 16mm² or less cross sectional area their inductances can be ignored and (mV/A/m)r values only are tabulated. For cables having conductors greater than 16mm², cross sectional area the impedance values are given as (mV/A/m)z, together with the resistive component (mV/A/m)r and the reactive component (mV/A/m)x.

The above paragraph is extracted from Appendix 4 of the 18th Edition of IEE Wiring Regulations BS7671

The information contained within this datasheet is for guidance only and is subject to change without notice or liability. All the information is provided in good faith and is believed to be correct at the time of publication. When selecting cable accessories, please note that actual cable dimensions may vary due to manufacturing tolerances.

