

Technical Datasheet Low Voltage Power Cable

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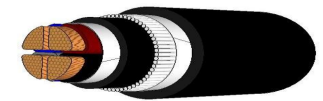
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Description Size (mm²) Cu/XLPE/SWA/LSHF 4X70

Voltage Grade (kV)

0.6/1 (1.2)

Applicable Standards	Application			
BS EN 60228	For outdoor and indoor fixed installations and it's normally used for power			
BS 6724	distribution in urban networks and industrial plants.			
	Suitable for laying underground directly or in ducts or on trays in free air.			



Features		Cable Identification		Construction
Conductor Operating Temp. up to 90 °C	Cores Identification		Conductor	Sector Shaped Stranded Compacted Copper (Class 2)
Conductor Short Circuit Temp. up to 250 °C	Brown , Black , Grey	, Blue	Insulation	XLPE (GP 8)
Flame Retardant acc. to BS EN 60332-3-24			Inner Sheath	LSHF
Smoke emission acc. to BS EN 61034	Outer Sheath Color		Armour	Steel Wire Armour
Acid gas emission acc. to BS EN 60754	Black		Outer Sheath	LSHF (LTS 1)
		uter Sheath 140/001 BASEC ELECTRIC CABLE 4X70 mm2 E/SWA/LSHF BS 6724 CE Manufacturing Year H		
	Electrical Data			
Conductor Max. DC Resistance at 20°C	0.268	Ω/km		
Conductor Max. AC Resistance at 90°C	0.3425	Ω/km		
Conductor Short Circuit Current for 1 sec.	10	kA		
Rated Current (laid in Air) *	277	A		
Rated Current (laid in Duct) *	218	A		
Rated Current (laid in Ground) *	293	A		

General Data						
Nominal Cable Diameter	36.8	mm				
Approximate Cable Weight	3955	kg/km				
Minimum Bending Radius	20 × Outer Diamet	er				

* Air Temperature = $30 \,^{\circ}$ C , Ground Temperature = $20 \,^{\circ}$ C , Soil Thermal Resistivity = $1 \,^{\circ}$ C.m/W , Burial Depth = $0.5 \,^{\circ}$ m

Testing		Packing	
All routine tests required by BS 6724 will be performed on the cable and a test certificate will be supplied on request.	Standard Cutting Length	1000 (±3%) m	
	Drum Type	Wooden Drum	