

# 6941AB Power Cable - BS6724, XLPE, AWA, LSZH - 50mm<sup>2</sup> to 1000mm<sup>2</sup>



#### **Description**

Designed for use in AC circuits, the aluminium armour prevents magnetic build up. Suitable for power networks and direct burial where fire and emissions of smoke and toxic fumes create a serious potential threat.

#### **Key Features**



Voltage Rating 600/1000 Volts



Minimum Bending Radius Fixed: 8 x overall diameter



Flame Retardancy BS EN/IEC 60332-1-2 BS EN/IEC 60332-3-24



**Temperature Limits** Temperature Range:-20°C to +90°C

#### **Core Colours**



#### **Standards**

- BS EN / IEC 60332-3-24 (cat C)
- BS6724
- BS EN/IEC 60332-1-2
- IEC/EN 60754-1/2
- BS EN/IEC 61034-2
- BS EN/IEC 60228

#### Construction

- Conductor: Class 2 stranded copper conductor
- Insulation: Cross Linked polyethylene (XLPE)
- Bedding: Low Smoke Zero Halogen (LSZH)
- Armour: Aluminium Wire Armour (AWA)
- Outer Sheath: Low Smoke Zero Halogen (LSZH)
- Sheath Colour: Black

## **QA Lab**

## Cleveland Cable Test & Training Lab

Our state-of-the-art cable testing facility ensures that every cable meets the highest standards of quality and compliance through continuous, rigorous testing. Where applicable, cables are independently tested and certified by BASEC to ensure full compliance.







#### CPR

Cleveland Cable Company is committed to compliance with the Construction Products Regulation (CPR). Where applicable, all cables manufactured after 1st July 2017 have been assessed in accordance with CPR requirements, with full supporting documentation available.



## **Our Sustainability Commitment**

We are committed to the journey to Net Zero as a business partner, an employer and a community member.

By thinking and acting sustainably, we deliver excellent customer service while reducing carbon emissions in collaboration with our customers and suppliers.



### ecovadis

Cleveland Cable Company has been independently assessed by EcoVadis, a globally recognised provider of business sustainability ratings. Our score places us among the top 35% of companies evaluated worldwide, reflecting our strong commitment to environmental, social, and ethical performance

## ecovadis



















## 6941AB Power Cable - BS6724, XLPE, AWA, LSZH - 50mm² to 1000mm² - Dimensions

Reference	Conductor Size (mm2)	No Of Cores	Stranding(mm)	Overall Diameter(mm)	Weight(Kg/Km	Gland Size Brass A2(mm)	Gland Size cw Ali(mm)	Trefoil Cleat	Nylon Cleat Size
6941AB50	LAB50 50		19/1.78	17.7	638	25	20	NONE	0.7
6941AB70	70	1	19/2.14	19.6	891	32	25	NONE	0.8
6941AB95	95	1	19/2.52	21.5	1166	32	25	NONE	0.9
6941AB120	120	1	37/2.03	23.1	1412	32	25	NONE	1
6941AB150	150	1	37/2.25	26	1800	40	32	NONE	1.1
6941AB185	185	1	37/2.52	28	2200	40	32	TASB04	1.2
6941AB240	240	1	61/2.25	32	2800	50S	40	TASB06	1.4
6941AB300	300	1	61/2.52	33	3400	50S	40	TASB06	1.4
6941AB400	400	1	61/2.85	38	4450	50	40	TASB10	1.6
6941AB500	500	1	61/3.20	43	5550	63S	50S	TASB13	1.8
6941AB630	630	1	127/2.52	47	7100	63S	50	TASB15	2
6941AB800	800	1	127/2.85	55	9200	758	63S	TASB20	TC9
6941AB1000	1000	1	127/3.20	58.8	11270	758	63S	NONE	TC10





















## **TABLE 4E3A**

#### **CURRENT-CARRYING CAPACITY (Amps)**

Ambient temperature: 30°C

Conductor cross sectional area	Reference Metho	d C (clipped direct)	Reference Method F (in free air or on a perforated cable tray, horizontal or vertical)												
	Tou	ching		Touching		Spaced by one cable diameter									
	2 cables, single phase AC or DC phase AC flat flat		2 cables, single phase AC or DC flat	3 cables, three phase AC flat	4 cables, three phase AC Trefoil		ables, OC	2 ca single- p	bles, hase AC	3 or 4 cables, three- phase AC					
		at		at	1161011	Horizontal	Vertical	Horizontal	Vertical	Horizontal	Vertical				
(mm <sup>2</sup> )	(A)	(A)	(A)	(A)	(A)	(A)	(A) (A)		(A)	(A)	(A)				
50	237	220	253	232	222	284	270	282	266	288	266				
70	303	277	322	293	285	356	349	357	337	358	331				
95	367	333	389	352	346	446	426	436	412	425	393				
120	425	383	449	405	402	519	497	504	477	485	449				
150	488	437	516	462	463	600	575	566	539	549	510				
185	557	496	587	524	529	688	660	643	614	618	574				
240	656	579	689	612	625	815	782	749	714	715	666				
300	755	662	792	700	720	943	906	842	805	810	755				
400	853	717	899	767	815	1137	1094	929	889	848	797				
500	962	791	1016	851	918	1314	1266	1032	989	923	871				
630	1082	861	1146	935	1027	1528	1474	1139	1092	992	940				
800	1170	904	1246	987	1119	1809	1744	1204	1155	1042	978				
1000	1261	961	1345	1055	1214	2100	2026	1289	1238	1110	1041				

<sup>\*</sup> with or without a protective conductor

















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<sup>1.</sup> Where it is intended to connect the cables in this table to equipment or accessories designed to operate at a temperature lower than the maximum operating temperature of the cable, the cables should be rated at the maximum operating temperature of the equipment or accessory (see Regulation 512.1.5)

<sup>2.</sup> Where it is intended to group a cable in this table with other cables, the cable should be rated at the lowest of the maximum operating temperatures of any of the cables in the group of the gro

## TABLE 4E3B

## VOLTAGE DROP (per ampere per metre)

Conductor apprating tomporature 90°C

Conductor cross- sectional area	2 cables, DC	Conductor operating temperature:90°C  Reference Methods C & F (clipped direct, on tray or in free air)														
		2 cables, single-phase AC						3 or 4 cables, three-phase AC								
		touching			spaced*			trefoil and touching			flat and touching			flat and spaced*		
(mV/ Alm)	(mV/ Alm)	(mV/A/m)			(mV/A/m)			(mV/A/m)			(mV/A/m)			(mV/A/m)		
		r	Х	Z	r	х	z	r	x	Z	r	х	Z	r	X	z
50	0.98	0.99	0.21	1.00	0.98	0.29	1.00	0.86	0.180	0.87	0.84	0.25	0.88	0.84	0.33	0.90
70	0.67	0.68	0.200	0.71	0.69	0.29	0.75	0.59	0.170	0.62	0.60	0.25	0.65	0.62	0.32	0.70
95	0.49	0.51	0.195	0.55	0.53	0.28	0.60	0.44	0.170	0.47	0.46	0.24	0.52	0.49	0.31	0.58
120	0.39	0.41	0.190	0.45	0.43	0.27	0.51	0.35	0.165	0.39	0.38	0.24	0.44	0.41	0.30	0.51
150	0.31	0.33	0.185	0.38	0.36	0.27	0.45	0.29	0.160	0.33	0.31	0.23	0.39	0.34	0.29	0.45
185	0.25	0.27	0.185	0.33	0.30	0.26	0.40	0.23	0.160	0.28	0.26	0.23	0.34	0.29	0.29	0.41
240	0.195	0.21	0.180	0.28	0.24	0.26	0.35	0.180	0.155	0.24	0.21	0.22	0.30	0.24	0.28	0.37
300	0.155	0.170	0.175	0.25	0.195	0.25	0.32	0.145	0.150	0.21	0.170	0.22	0.28	0.20	0.27	0.34
400	0.115	0.145	0.170	0.22	0.180	0.24	0.30	0.125	0.150	0.195	0.160	0.21	0.27	0.20	0.27	0.33
500	0.093	0.125	0.170	0.21	0.165	0.24	0.29	0.105	0.145	0.180	0.145	0.20	0.25	0.190	0.24	0.31
630	0.073	0.105	0.165	0.195	0.150	0.23	0.27	0.092	0.145	0.170	0.135	0.195	0.24	0.175	0.23	0.29
800	0.056	0.090	0.160	0.190	0.145	0.23	0.27	0.086	0.140	0.165	0.130	0.180	0.23	0.175	0.195	0.26
1000	0.045	0.092	0.155	0.180	0.140	0.21	0.25	0.080	0.135	0.155	0.125	0.170	0.21	0.165	0.180	0.24

 ${\it NOTE:} \quad {\rm ^*Spacings\ larger\ than\ one\ cable\ diameter\ will\ result\ in\ a\ larger\ voltage\ drop.}$ 

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