

دوكاب Ducab

كابلات الجهد المنخفض XLPE Insulated Low Voltage Cables



حلول متقدمة للكابلات من خلال التقنية والابتداع
Advanced Cable Solutions Through Technology and Innovation

BICC

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Ducab is listed in the following publication issued by the Department of Trade and Industry of the United Kingdom.

“THE DTI QA REGISTER - PRODUCTS AND SERVICES LIST”

Only those companies whose quality system is assessed and certified by U.K. accredited certification bodies appear in the above publication.

INTRODUCTION

Established in 1979, Ducab is the leading cable manufacturing company in the region and is equally owned by the Governments of Dubai and Abu Dhabi. Ducab has three major manufacturing facilities that support its continuous growth, one in Jebel Ali and two in Abu Dhabi Industrial City. Ducab-HV, inaugurated in November 2011, is a joint venture between Ducab, ADWEA and DEWA offering High Voltage cable systems up to 400 kV. Ducab-HV will sell cable systems in the voltage range 66kV (66,000 Volts) to 400kV (400,000 Volts) covering the highest voltage currently used in the GCC.

To meet the growing demand of customers around the region and the world, Ducab continues to expand its world-class facilities across the Middle East, North Africa, Europe and India. Ducab prides itself on setting and maintaining the highest quality standards of power cables. Experienced and highly skilled employees operate state-of-the-art equipment, and conduct extensive testing at every phase of production.

When it comes to advanced cable solutions, Ducab continues its status as the superbrand across the world in 40 countries. Ducab product range covers High Voltage cables up to 400kV, Ducab Powerplus Medium Voltage cables up to 33kV, Control & Auxiliary, Wiring and Lead-Sheathed cables, Ducab Smokemaster-Low Smoke Zero Halogen Cables, and Ducab Flam BICC (Fire Resistance cables), Ducab's Flexible cables, Instrumentation and Pilot cables, Cable components and cable accessories, Installation of cables, as well as Copper rod manufactured in Ducab's own Copper rod plant.

This catalogue provides working information on Low Voltage power cables. Separate catalogues are available for the remaining range of Ducab Cables.

ORDERING ADVICE

Due to the wide range of cables in the catalogue, it is advisable, when ordering, to provide as much information as possible. Please use the following table as a guide:

1. Cable standard / specification number.
2. Voltage designation.
3. Number of cores.
4. Conductor size.
5. Colour of outer sheath.
6. Length of cables required and individual drum lengths.*
7. Any other special requirement, e.g. special PVC sheath material, drum weight limitation, etc.

* Cables are normally supplied in lengths of 100 metres, 500 metres and 1000 metres depending on conductor size. Other lengths can be supplied if required.

TECHNICAL ADVISORY SERVICE

For any specialist advice and assistance on the entire Ducab product range contact the Technical Department, Dubai Cable Company (Private) Limited, P. O. Box 11529, Dubai, U. A. E., Tel: 971 4 815 8888, Fax: 971 4 815 8111.

CUSTOMER SERVICE

Ducab is the premier cable manufacturer in the United Arab Emirates and, since 1979, has been meeting the requirements of customers throughout the GCC, Middle East and Asian markets. Ducab cables are preferred for the following reasons:

PRODUCT QUALITY

Ducab is committed to supplying its customers with the highest quality of product and of service. Ducab's cables have been type approved by recognized certifying bodies such as BASEC UK (British Approval Service for Cables), Lloyd's Register of the UK, KEMA Netherland, LPCB UK (Loss Prevention Certification Board), ESMA (Emirates Authority for standardization and Metrology). They fully conform to BS, IEC other international and national specifications.



In addition, Ducab was presented with the Dubai Quality Award 1994, for the best local industrial company of the year. Ducab won Dubai Quality Gold Category award twice, in 1998 and in 2004. The Gold Award rewards the most distinguished companies which are judged to be world class and Ducab is the only manufacturing company in the region to win such acclaim.

Ducab has won the Sheikh Mohammed Bin Rashid Al Maktoum (MRM) Business Excellence Award in manufacturing category in 2009. Recognizing quality products and services, Ducab has also won the Superbrand award for 4 years consecutively from 2009.

RELIABILITY

Specifying the right cable for a particular application is the first step. The key to reliability however, is in the manufacturing process. The cable must be free from material and manufacturing defects, and weaknesses that will be revealed in service.

Ducab constantly monitors its manufacturing processes and operates stringent quality assurance procedures to give long term reliability. This is of vital significance where cables are to be installed in locations where future access would be difficult and this is where Ducab's reputation and resources give peace of mind.

PERFORMANCE

Optimum cable performance can be provided only by a company such as Ducab, with access to the latest developments in materials technology. In addition, Ducab's knowledge of application requirements throughout the Middle and Far East is an assurance of high performance.

Our experienced Technical Staff can provide guidance on cable selection and installation and can ensure that you get the right cable for the job.

HEALTH & SAFETY MANAGEMENT SYSTEM CERTIFIED TO OHSAS 18001



Ducab is able to maintain a close watch on world developments in cable technology and regulations and therefore ensure that its products are designed and constructed to be hazard-free under the prescribed conditions of use.

Ducab uses only tried and tested materials and processes in full compliance with all relevant British and International Standards. Our cables are therefore manufactured for safe use without risk to health on the understanding that users will exercise the same degree of care in their selection and application.



Safety is an important issue for Ducab, and the strictest standards are adhered to throughout the company. Ducab is proud of its safety record and has been awarded RoSPA (Royal Society for the Prevention of Accidents) Gold Awards for safety from 1991 to 1999. From 2000 onward, Ducab was awarded the prestigious President's Award for Health and

Safety which is a recognition of Ducab winning 10 consecutive annual Gold awards and acknowledges Ducab's total commitment to health and safety. In 2002, Ducab was declared the joint winner of the Manufacturing Industry Sector Award from RoSPA.

Ducab is the first organisation in the Middle East to receive accreditation to OHSAS 18001 by BASEC (British Approvals Service for Cables). Certification to OHSAS 18001 provides a recognisable Occupational Health and Safety Management standard against which an organisation's management systems can be assessed and certified. Based on the structure of OHSAS 18001, the standard requires continual improvement in health and safety related activities.

QUALITY MANAGEMENT SYSTEM CERTIFIED TO ISO 9001



Ducab's Quality Management System conforms to the ISO 9001 International Quality System Standard and is certified by BASEC (British Approvals Service for Cables), a specialist certifying body for cables who are an internationally recognised quality authority accredited in the UK and throughout the world.

Certification to the ISO 9001 International standard demonstrates that Ducab has drawn up written procedures to ensure full compliance with all requirements of the standard and that these procedures are followed by every department in the company, thus ensuring that goods leaving Ducab's factory are of the highest quality and meet each customer's requirements in every respect.

Ducab is particularly proud to have achieved certification to the stringent ISO 9001 standard as it is an independent conformation that the company designs, manufactures and tests cables consistently to accepted standards. ISO 9001 is widely used throughout Europe, and is therefore a reassurance to Ducab's customers that the products and service supplied by the company are equal to the best in the world.

ENVIRONMENTAL MANAGEMENT SYSTEM CERTIFIED TO ISO 14001

Ducab's Environmental Management System conforms to the ISO 14001 International Environmental Management Standard and is certified by BASEC who are an internationally recognised certifying authority accredited in the UK and throughout Europe.



Certification to the ISO 14001 International standard shows that Ducab has a well defined structure and established working practices aimed at limiting its impact on the environment. Measurement and monitoring of effects, issuing work instructions, training of personnel and taking corrective actions are all essential elements to limiting the impact on the environment. Ducab has set improvement targets to reduce the significant environmental impacts associated with its activities.

Ducab is proud to be the first cable manufacturer in the region to achieve certification to ISO 14001 and this certification along with its quality, business success and safety record demonstrates that Ducab is a world class organisation and can hold its head up to any business community throughout the world.

BASEC CERTIFICATION

Ducab is also proud to hold a Process capability certification issued by BASEC (British Approvals Service for Cables) for several cables in its product range.

DUCAB SHAREEK

Ducab's customer satisfaction programme is designed to ensure that customers receive a consistently high level of service from Ducab's dedicated staff.



Voltage range: 0.6/1kV and 1.9/3.3 kV

- 1) Armoured/unarmoured XLPE insulated cables
- 2) Lead sheathed cables
- 3) Copper or Aluminium PE tape (with drain wire) shielded

Single core up to and including 1000 mm²
2 core up to and including 300 mm²
3 core up to and including 400 mm²
4 core up to and including 500 mm²
5 core up to and including 95 mm²

BS 5467.....for XLPE insulated armoured cables
BS 7889.....for XLPE insulated single core unarmoured cables
IEC 60502 (Part 1).....for XLPE insulated single/multicore armoured/unarmoured cables
Any other International Specification as per VDE/DIN, GOST and as per customer's specifications.

It is the current carrying component of the cable.

Plain, stranded, compacted copper as per BS 6360/IEC: 60228
Aluminium, stranded, compacted conductors

The rated voltage level of the cable depends on the dielectric strength and thickness of the insulation.

Cross-linked polyethylene (XLPE) Type GP8 as per BS 7655:Section 1.3.

Ultra-violet (UV) resistant polyethylene masterbatch is used for colouring of insulation. This protects the insulation from deterioration when exposed to continuous sunlight.

Core identification is by colour as follows (unless otherwise agreed):

- 1 Red or Black
- 2 Red and Black
- 3 Red, Yellow and Blue
- 4 Red, Yellow, Blue and Black
- 5 Red, Yellow, Blue, Black and Green/Yellow

* Cables to new colour scheme of BS 1116 eg. Blue, Brown, Black, Grey could also be supplied on special request

For providing circular shape to the cable, non-hygroscopic compatible fillers (wherever necessary) are included between laid up cores.

METALLIC SCREEN

If required by the customer screening may be provided for electrical shielding.

Material

Copper tape / Copper laminate / Aluminium laminate

Aluminium PE tape along with tinned copper drain wire (for providing screen continuity).

Note: Special constructions other than stated above may be provided on request.

BARRIER TAPE

Material

Polypropylene/PETP tape is used as a barrier tape over the laid up cores.

Functions

Holds the cores together and prevents them from opening out.

Works as a separator between different polymers used in a cable.

BEDDING

Extruded bedding serves as a bedding for the armour and as a protection for the laid-up cores.

Material

Extruded PVC Type 9 Compound as per BS 7655.

Reduced propagation flame retardant (RPLHCL)/RP PVC Compound for reduced flame propagation characteristics.

Smokemaster Low Smoke & Zero Halogen and fume for installations where fire hazards exist.

ARMOUR

Armour provides mechanical protection to the cable. It also serves as an Earth Continuity Conductor (ECC).

One layer of round wire is applied helically over the bedding.

Material

Galvanised round steel wire (GSW).

Galvanised round steel wire (GSW) **along with tinned copper wires (TCW) for maintaining specified conductivity of armour (if required by the customer).**

Aluminium round wire armour (AWA) is generally used for single core ac circuits as aluminium is a non-magnetic material and this will reduce losses due to armour.

Note: Aluminium glands should be used in conjunction with cables having aluminium wire armour.

OVERSHEATH - FINISH

Following types of materials may be specified for oversheathing.

- **General Purpose:** Extruded PVC Type 9 Compound as per BS 7655.
- **Medium Density Polyethylene (MDPE):** Offers higher protection from water ingress and mechanical abrasion.
- **Anti Termite:** Termite resistance can be built in both types described above by compounding with proper additives.
- **Reduced Propagation (RP):** Retards propagation of flame in fire situation. (Oxygen Index \approx 30)
- **Reduced Propagation and Low Acid Fumes (RPLHCL):** Retards propagation of flames and gives low emission of hydrochloric acid fumes. (OI \approx 30 & acid gas emission is less than 18%)
- **Smokemaster Low Smoke & Fume (LSZH):** Smokemaster cables are ideal for installations where the dense black smoke generated by PVC cables in a fire are a danger to people. Smokemaster is characterised by the features as Oxygen Index greater than 35, acid-gas liberation almost nil ($<0.5\%$) and smoke density within controllable limit of 40% smoke density. Smokemaster cables are offered to BS 6724.

SALIENT FEATURES OF DUCAB CABLE DESIGN

(1) XLPE insulation Ultra-violet (UV) colour masterbatch

Ultra-violet (UV) resistant polyethylene masterbatch is used for colouring of insulation. This protects the insulation from deterioration when exposed to continuous sunlight.

(2) Polypropylene/PETP tape over the laid up cores

Acts as a separator between different polymers used in a cable.

(3) Fillers

For ensuring proper circular shape to the cable, non-hygroscopic compatible fillers (wherever necessary) are included between laid up cores.

(4) Special requirements

Ducab cables can be custom designed to incorporate special requirements of the client as follows:

- (a) Screening: Copper tape or Aluminium PE tape (along with tinned copper drain wire) can be used for shielding purposes.
- (b) Tinned copper wire can be used along with galvanised round steel wires to maintain specified armour conductivity requirements.
- (c) Reduced propagating flame retardant bedding (RPLHCL/RP) and outersheath material can be offered to meet reduced flame propagation characteristics and low hydrogen acid gas emission.
- (d) Cable with bedding and outersheath material of special LSZH (low Smoke and Zero Halogen) compound can be offered for installations where fire and its associated problems - the emission of smoke and toxic fumes - offer a serious potential threat. (For details on LSZH cables refer page 33-34)
- (e) In water logged areas or where the cables are required to be abrasion resistant, cable with medium density polyethylene (MDPE) can be offered.
- (f) For protection from insects, anti-termite protection can be added to the outersheath.

(5) Fire test requirement

Cables sheathed with general purpose PVC Type 9 meet fire test requirement of IEC 60332-1. Cables with varying fire performance requirements are manufactured by Ducab. The details on this are provided on request.

INSTALLATION

Whichever form of conductor is used, XLPE insulated cables are simple to handle, install and joint. All the cables described in this publication can be used indoors or outdoors, but some reservations are necessary concerning cables for direct burial in the ground or for use in sustained wet conditions as follows:

- (i) Unarmoured cables are not generally recommended for laying directly in the ground.
- (ii) Cables laid directly in the ground, particularly in sustained wet conditions, should have extruded bedding and preferably MDPE - Medium Density Polyethylene - as the outersheath material.

Other important factors to be taken into account are:

SHEATH DAMAGE

Care should be taken to ensure that the oversheath is not damaged during installation. This is especially important where aluminium wire armour is used, as ingress of moisture could lead to corrosion or ultimate loss of earth continuity.

MINIMUM INSTALLATION RADIUS

Cable should not be bent during installation to a radius smaller than that recommended below. Wherever possible larger installation radii should be used.

Table 1

Type of Cable	Overall Diameter (D)	Minimum internal radius of bend
Circular copper conductors armoured or unarmoured	Any	6D
Shaped copper or aluminium conductors, armoured or unarmoured	Any	8D
For lead sheathed cables	Any	12D

CONNECTORS

The use of compression type connectors is recommended for XLPE insulated cables since the use of soldered connectors would limit the maximum short circuit temperature of the cable to 160°C (and consequently reduce the final short circuit current by approximately 30%).

OVERHEAD TERMINATIONS

Ultra violet resistant sleeving or taping should be provided on XLPE insulated cores to avoid degradation due to exposure to solar rays.

ARMoured SINGLE CORE CABLES FOR AC OPERATION

The current rating provided for single core cables is based on armour bonded / earthed at both ends. Armour bonding at both ends results in circulating current in the armour.

Higher current rating may be achieved in case the armour is bonded / earthed at single end. However single end bonding results in an induced voltage at the unearthed end of the armour. The magnitude of induced voltage is directly proportional to the current through the conductor and length of the cable. At times the magnitude of induced voltage could pose potential risk if no limiting device is connected at the open end. For this purpose sheath voltage limiters are in use.

Ducab strongly recommends use of an insulated adopter in the cable gland, while terminating single core cables for AC operation.

Single core cables for AC operation should not pass through steel conduit or steel gland plate, as it produces a heating effect.

CABLE SUPPORT SPACING

As per IEE Wiring Regulations where the cable is not continuously supported it shall be supported by suitable means at appropriate intervals in such a manner that the cable does not suffer damage by its own weight.

CURRENT RATINGS

Current ratings for XLPE insulated cables for 'ground' and 'duct' installation are derived from the latest issue of ERA Report 69-30 Part 5 which is based upon IEC Publication 60287. The ratings for 'In Air' installation are taken from IEE Wiring Regulations.

All the ratings given are for single circuits installed thermally independent of other circuits or any other heat source and on the basis of the standard conditions of installation given in relevant Tables between 17 to 33. For other ambient or ground temperatures, depth of laying, soil thermal resistivity, the rating must be multiplied by relevant rating factors in Tables 2 to 6 and 8 to 12.

It should be noted that if XLPE insulated cables, are subjected to operating temperatures appreciably higher than the 90°C permissible for continuous operation, the insulation will undergo premature ageing thus affecting the normal life of the cable. However, limiting maximum conductor temperature to 105°C during overloads with duration not exceeding 4 hours on any one occasion, or a maximum of 100 hours in any 12 consecutive months, or a total of 500 hours in the cable's lifetime, would be tenable.

IEE WIRING REGULATIONS - REQUIREMENT FOR CABLES

The IEE Wiring Regulations for installation and selection of cables cannot be approached in isolation from the other equipment in the installation. In particular the devices providing protection against overload, short circuit, shock by indirect contact and over-heating of protective conductors during an earth fault, affect the selection of cables.

CROSS SECTIONAL AREAS OF PROTECTIVE CONDUCTORS

(Clause 543 of the 16th Edition of IEE Wiring Regulations)

Regulation 543 explains how the cross sectional area of the circuit protective conductor should be calculated to avoid it over-heating during a fault to earth. Again the area required depends on the characteristics of the device providing protection against short circuit.

The steel wire armour of standard cables to BS 5467 (XLPE) and BS 6346 (PVC) provides the required area, or more, when the protective device is one of the standard fuses or MCB's with a rating not higher than the current rating of the cable (assuming disconnection within 5 seconds).

For the most of the cables the armour is still adequate when the fuse rating is one or two steps, or even more, above the current rating of the cable, the margins being greater for the small sizes and 4 core cables than for the larger sizes and two core cables.

VOLTAGE DROP

Voltage drop is normally only of importance for cables of voltage rating 600/1000V or below. If the installation is to be in compliance with Regulation 525 of the 16th Edition of the IEE Wiring Regulations, it is stipulated that "the voltage drop within the installation does not exceed a value appropriate to the safe functioning of the associated equipment in normal service. The requirement is deemed to be satisfied if the drop in voltage from the origin of the installation (usually supply terminals) and the fixed current using equipment does not exceed 4 per cent of the nominal voltage of the supply, disregarding starting conditions."

(Note: Diversity can be taken into account when calculating voltage drop).

Since the actual power factor of the load is often not known, the most practical approach to the question of voltage drop is to assume the worst conditions i.e. where the phase angle of the load is equal to that of the cable. The voltage drop values in the tables have been based on this assumption. For conductor sizes up to and including 120 mm² the figures provided apply with sufficient accuracy where the power factor lies between 0.6 lagging and 1.0, and for large cables

where the power factor of the load does not exceed 0.8 lagging. Where the phase angles of the loads fall outside this range, the voltage drop deduced from the tables may be unduly conservative and more exact methods of calculation should be employed.

The values of voltage drop for 600/1000 V rated cables are given in the current rating tables.

In those cases where the actual current differs greatly from the tabulated current rating, the results obtained from the tables are only approximate; for a more accurate assessment, allowance should be made for the change in conductor resistance with operating temperature. Refer to page 35 and Table 31 for details. It should also be ensured that the cable size ultimately selected is capable of carrying the required current under the site conditions of installation.

Values of voltage drop are tabulated for a current of one ampere for a 1 metre run, i.e. for a distance of 1 metre along the route taken by the cables, and represent the effect of the voltage drop in all the circuit conductors. For balanced three phase ac circuits, the values relate to the line voltage. For any given run the values need to be multiplied by the length of the run (in metres) and by the current (in amperes) that the cables are to carry.

Examples: Consider a route of 200 metres of 4 Core armoured cable to be installed in air and to carry 100 amperes load per phase, with the supply voltage being 415 volts, three phase 50 Hz and the cable to be Copper XLPE/SWA/PVC.

Using the Tables:

Let V_d be the voltage drop in volts.

$$V_d = \frac{mV \times I \times L}{1000} \quad \text{or} \quad mV = \frac{V_d \times 1000}{I \times L}$$

where I = Current in amperes L = Route length in metres mV = Approximate volt drop/ampere/metre

Assume maximum permissible volt drop = 4 per cent of 415 volts = 16.6 volts

Substitute for current, route length and maximum permissible volt drop

$$\text{then } mV = \frac{16.6 \times 1000}{200 \times 100} = 0.83$$

Select a cable from the relevant Current Rating Table 26 such that the “mV value” from the voltage drop column is equal to or less than the 0.83 mV calculated, ensuring that it will carry the current. It will be seen that this value is 0.6 giving a cable size of 70mm². However, 100 Amp load could be less than 80% current carrying capacity of 50mm² cable, in which case of 50 mm² cable will suffice.

Note: Please refer to pages 28 and 35 for additional information on voltage drop.

RATING FACTORS

Where the conditions of installation differ from those defined in the current rating tables, the following rating factors may be used for cables size selection. (Reference ERA report)

CABLES LAID DIRECTLY IN GROUND

Ratings for cables installed directly in the ground are based on values of soil temperature and soil thermal resistivity which are generally representative of conditions in the United Kingdom. Rating factors to take account of variation in ground temperatures are given in Table 2. Where conditions of operation can be fairly accurately estimated and knowledge of the soil along the route is available, it is possible to determine the ratings more precisely by the use of the soil thermal resistivity factors, grouping factors, and factors for the depths of laying given in Tables 3 to 6.

RATING FACTORS FOR GROUND TEMPERATURE

Table 2

Ground temperature	15°C	20°C	25°C	30°C	35°C	40°C	45°C
Cable Type	Rating factor						
XLPE Insulated	1.0	0.97	0.93	0.89	0.86	0.82	0.76

RATING FACTORS FOR VARIATION IN THERMAL RESISTIVITY OF SOIL (AVERAGE VALUES)

Table 3

Size of cables mm ²	Soil thermal resistivity in °C m/W						
	0.8	0.9	1.0	1.5	2.0	2.5	3.0
Single core cables							
Up to 150	1.16	1.12	1.07	0.91	0.81	0.73	0.66
From 185 to 300	1.17	1.12	1.07	0.91	0.80	0.73	0.66
From 400 to 1000	1.17	1.12	1.07	0.91	0.80	0.73	0.66
Multicore cables							
Up to 16	1.12	1.08	1.05	0.93	0.84	0.77	0.72
From 25 to 150	1.14	1.10	1.06	0.92	0.82	0.75	0.69
From 185 to 500	1.15	1.10	1.07	0.92	0.81	0.74	0.67


RATING FACTORS FOR DEPTH OF LAYING (TO CENTRE OF CABLE OR TREFOIL GROUP OF CABLES)

Table 4

Depth of laying m	600/1000 Volt			1900/3300 Volt	
	Up to 50mm ²	70mm ² to 300mm ²	Above 300mm ²	Up to 300mm ²	Above 300mm ²
0.50	1.00	1.00	1.00	-	-
0.60	0.99	0.98	0.97	-	-
0.80	0.97	0.96	0.94	1.00	1.00
1.00	0.95	0.93	0.92	0.98	0.97
1.25	0.94	0.92	0.89	0.96	0.95
1.50	0.93	0.90	0.87	0.95	0.93
1.75	0.92	0.89	0.86	0.94	0.91
2.00	0.91	0.88	0.85	0.92	0.89
2.50	0.90	0.87	0.84	0.91	0.88
3.00 or more	0.89	0.85	0.82	0.90	0.86

GROUP RATING FACTORS FOR CIRCUITS OF THREE SINGLE CORE CABLES IN TREFOIL OR LAID FLAT TOUCHING, IN HORIZONTAL FORMATION

Table 5


Number of Circuits							
		Spacing of Circuits					
		Touching**					
		Trefoil	Laid flat	0.15 m*	0.30 m	0.45 m	0.60 m
600/1000 Volt cables	2	0.78	0.81	0.83	0.88	0.91	0.93
	3	0.66	0.70	0.73	0.79	0.84	0.87
	4	0.61	0.64	0.68	0.73	0.81	0.85
	5	0.56	0.60	0.64	0.73	0.79	0.85
	6	0.53	0.57	0.61	0.71	0.78	0.82
1900/3300 Volt cables	2	0.78	0.80	0.82	0.86	0.89	0.91
	3	0.66	0.68	0.71	0.77	0.80	0.83
	4	0.59	0.62	0.65	0.72	0.77	0.80
	5	0.55	0.58	0.61	0.68	0.74	0.78
	6	0.52	0.55	0.58	0.66	0.72	0.76

* This spacing will not be possible for some of the larger diameter cables.

** For high current carrying cables (i.e. large size) it is advisable to allow spacing between circuits. Alternatively the most appropriate group rating factor must be applied when determining the cable size and required number of cables in parallel.

GROUP RATING FACTORS FOR MULTICORE CABLES IN HORIZONTAL FORMATION

Table 6

Number of Cables in Group						
		Spacing				
		Touching*	0.15 m	0.30 m	0.45 m	0.60 m
600/1000 volt cables	2	0.81	0.87	0.91	0.93	0.95
	3	0.70	0.78	0.84	0.88	0.90
	4	0.63	0.74	0.81	0.86	0.89
	5	0.59	0.70	0.78	0.84	0.87
	6	0.55	0.68	0.77	0.83	0.87
1900/3000 volt cables	2	0.80	0.85	0.89	0.91	0.93
	3	0.68	0.76	0.81	0.84	0.87
	4	0.62	0.71	0.77	0.81	0.84
	5	0.57	0.66	0.73	0.78	0.82
	6	0.54	0.64	0.71	0.77	0.81

* For high current carrying cables (i.e. large size) it is advisable to allow spacing between circuits. Alternatively the most appropriate group rating factor must be applied when determining the cable size and required number of cables in parallel.

CABLES INSTALLED IN DUCTS

The term ducts applies to single way earthenware, fibre or ferrous pipes.

RECOMMENDED DUCT DIMENSIONS AND CABLE SIZES

Table 7

Overall cable diameter mm	Duct	
	Inside diameter mm	Outside diameter mm
Up to and including 65	100	130
Above 65 up to and including 90	125	160

Ratings for cables installed in single way ducts, underground, have been based on values of soil temperature and soil thermal resistivity which are generally representative of conditions in the United Kingdom. Rating factors to take account of variations in ground temperatures are given in Table 2. Where conditions of operation can be fairly accurately estimated, and knowledge of the soil along the route is available, it is possible to determine the ratings more precisely by the use of estimated maximum ground temperature, the soil thermal resistivity factors, grouping factors, and factors for the depths of laying given in Tables 8 to 11.

RATING FACTORS FOR GROUND TEMPERATURE

Note: Same as for direct in ground, refer to Table 2.

RATING FACTORS OF VARIATION IN THERMAL RESISTIVITY OF SOIL (AVERAGE VALUES)

Table 8

Size of cable mm ²	Soil thermal resistivity in °C m/W						
	0.8	0.9	1.0	1.5	2.0	2.5	3.0
Single Core Cable							
Up to 150	1.10	1.07	1.04	0.94	0.86	0.80	0.76
From 185 to 300	1.11	1.08	1.05	0.93	0.85	0.79	0.75
From 400 to 1000	1.12	1.08	1.05	0.93	0.84	0.78	0.74
Multicore Cables							
Up to 16	1.04	1.03	1.02	0.97	0.92	0.88	0.86
From 25 to 150	1.06	1.04	1.03	0.95	0.90	0.85	0.81
From 185 to 500	1.07	1.05	1.03	0.95	0.88	0.83	0.78


RATING FACTORS OF DEPTH OF LAYING (TO CENTRE OF DUCT OR TREFOIL GROUP OF DUCTS)

Table 9

Depth in laying m	600/1000 Volt		1900/3300 Volt	
	Single Core	Multicore	Single Core	Multicore
0.50	1.00	1.00	-	-
0.60	0.98	0.99	-	-
0.80	0.95	0.98	1.00	1.00
1.00	0.93	0.96	0.98	0.99
1.25	0.91	0.95	0.95	0.97
1.50	0.89	0.94	0.93	0.96
1.75	0.88	0.94	0.92	0.95
2.00	0.87	0.93	0.90	0.94
2.50	0.86	0.92	0.89	0.93
3.00 or more	0.85	0.91	0.88	0.92

GROUP RATING FACTORS FOR SINGLE CORE CABLES IN TREFOIL SINGLE WAY DUCTS, HORIZONTAL FORMATION (AVERAGE VALUES)

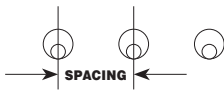
Table 10

Number of Circuits				
		Spacing		
		Touching*	0.45 m	0.60 m
600/1000 Volt Cables	2	0.87	0.91	0.93
	3	0.78	0.84	0.87
	4	0.74	0.81	0.85
	5	0.70	0.79	0.83
	6	0.69	0.78	0.82
1900/3300 Volt Cables	2	0.85	0.88	0.90
	3	0.75	0.80	0.83
	4	0.70	0.77	0.80
	5	0.67	0.74	0.78
	6	0.64	0.72	0.76

* For high current carrying cables (i.e. large size) it is advisable to allow spacing between circuits. Alternatively the most appropriate group rating factor must be applied when determining the cable size and required number of cables in parallel.

GROUP RATING FACTORS FOR MULTICORE CABLES IN SINGLE WAY DUCTS, HORIZONTAL FORMATION (AVERAGE VALUES)

Table 11

Number of Ducts in Ground					
		Spacing			
		Touching*	0.30 m	0.45 m	0.60 m
600/1000 volt cables	2	0.90	0.93	0.95	0.96
	3	0.83	0.88	0.91	0.93
	4	0.79	0.85	0.89	0.92
	5	0.75	0.83	0.88	0.91
	6	0.73	0.82	0.87	0.90
1900/3000 volt cables	2	0.88	0.91	0.93	0.94
	3	0.80	0.85	0.88	0.90
	4	0.76	0.81	0.85	0.88
	5	0.72	0.78	0.83	0.86
	6	0.69	0.76	0.81	0.85

* For high current carrying cables (i.e. large size) it is advisable to allow spacing between circuits. Alternatively the most appropriate group rating factor must be applied when determining the cable size and required number of cables in parallel.

CABLES INSTALLED IN AIR

It is anticipated that many of the "in air" installations will be in buildings, and the ratings are therefore given in accordance with IEE Wiring Regulations for Electrical Installations, 16th Edition.

It should be noted that all ratings for cables run in free air have been based on the assumption that they are shielded from the direct rays of the sun without restriction of ventilation. The rating for cables subjected to direct sunlight should be reduced to take account of this factor and further guidance on this subject is available on request.

RATING FACTORS FOR OTHER AMBIENT AIR TEMPERATURES

Table 12

Air Temperature	25°C	30°C	35°C	40°C	45°C	50°C	55°C
XLPE Insulated	1.02	1.0	0.96	0.91	0.87	0.82	0.76

DEFINED CONDITIONS OF INSTALLATION

The 'in-air' current ratings given in relevant Tables between 18 to 34 are based on the installation conditions in air as follows:

(a) Single core cables

(1) Two single core cables are installed one above the other, fixed to the vertical surface of a wall or open cable trench, the distance between the wall and the surface of the cable being not less than 20mm.

Cables are installed at a distance between centres of twice the overall diameter of the cable, i.e. 2D, where D = overall diameter of cable.

(2) Three single core cables are installed in trefoil formation, fixed to the vertical surface of a wall or open cable trench, the cables touching throughout and the distance between the wall and the surface of the nearest cable being not less than 20mm. The cables are assumed to be remote from iron, steel or ferro-concrete, other than the cable supports. Single core armoured cables to be electrically bonded at each end of the run.

(b) Multicore Cables

Cables of all types other than single core cables are installed singly, fixed to the vertical surface of a wall or open cable trench, the distance between the surface of the cable and the wall being not less than 20 mm in every instance.

If it is necessary for cables to be installed at distances less than those described above, then the values tabulated under the heading "Clipped direct to a surface..." in the IEE Wiring Regulations should be employed.

SHORT CIRCUIT RATINGS - CONDUCTORS

Table 13

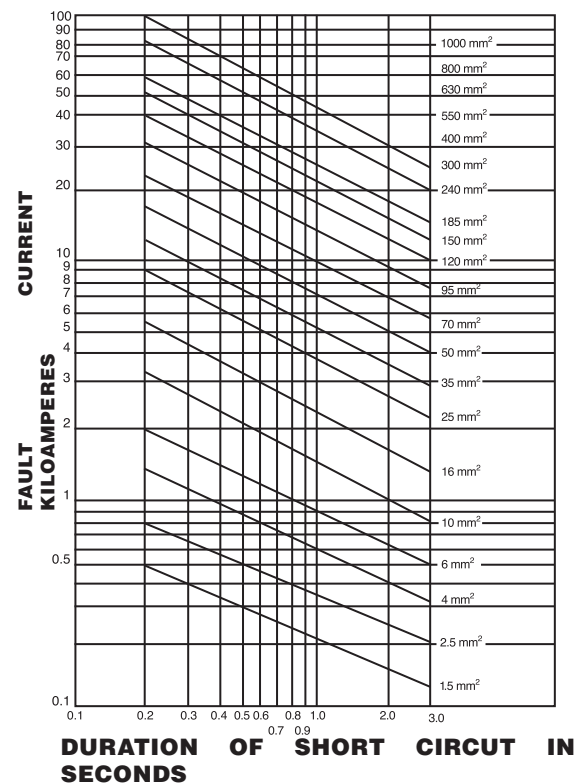
Conductor size Aluminium Conductor	Short circuit ratings for 1 second in KA	
	Copper Conductor	mm ²
0.14	0.21	1.5
0.24	0.36	2.5
0.38	0.57	4
0.56	0.86	6
0.94	1.43	10
1.50	2.29	16
2.35	3.58	25
3.29	5.00	35
4.70	7.15	50
6.58	10.01	70
8.93	13.59	95
11.28	17.16	120
14.10	21.45	150
17.39	26.46	185
22.56	34.32	240
28.20	42.90	300
37.60	57.20	400
59.22	90.09	630
75.20	114.40	800
94.00	143.00	1000

Note: For any other duration 't' seconds divide the given value by \sqrt{t}

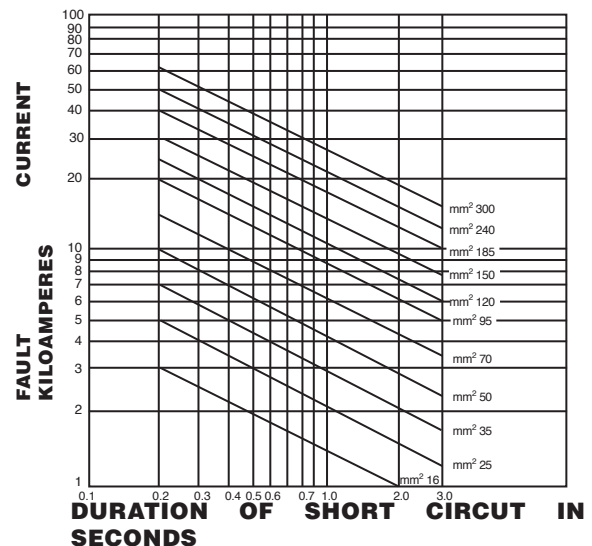
The values of fault current given in the graph are based on the cable being fully loaded at the start of the short circuit (conductor temperature 90°C) and a final conductor temperature of 250 °C. It should be ensured that the accessories associated with the cables are also capable of operation at these values of fault current and temperature.

Note: With XLPE cables the use of soldered type connectors (instead of the compression type) is not recommended since their use in the system would limit the final conductor temperature to 160 °C (and consequently reduce the fault current rating by approximately 30 per cent).

Copper Conductors



Aluminium Conductors



CONDUCTOR / ARMOUR RESISTANCE AND REACTANCE VALUES

600/1000 V **SINGLE AND MULTICORE CABLES HAVING WIRE ARMOUR** **Table 15**

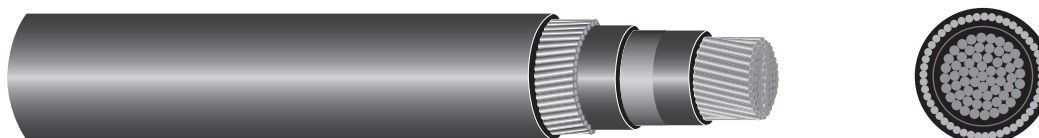
Maximum resistance of Cable - Armour in ohms/km at 20°C														
Nominal Area of Conductor mm ²	* Copper Conductor	Aluminium Conductor	Single Core		Two core		Three Core		Four Core** (equal neutral)		Four Core (reduced neutral)	Inductive reactance (approx) per core of 3 phase circuit in ohm/km @ 50 Hz		
			Aluminium wire armour		With stranded copper conductor & Galvanised Steel Wire Armour		With stranded copper conductor & Galvanised Steel Wire Armour		With stranded copper conductor & Galvanised Steel Wire Armour					
			With stranded copper conductor 600/1000 V	With stranded aluminium conductor 600/1000 V	600/ 1000 V	600/ 1000 V	1900/ 3300 V	600/ 1000 V	600/ 1000 V	600/ 1000 V	600/ 1000 V	Single core cable	Two core cable	Three & Four core cable
			16	1.15	1.910	-	-	3.70	3.50	1.90	3.10	-	-	0.081
25	0.727	1.200	-	-	3.70	2.50	1.70	2.30	2.30	-	-	0.079	0.079	0.079
35	0.524	0.868	-	-	2.60	2.30	1.80	2.00	2.10	-	-	0.077	0.077	0.077
50	0.387	0.641	1.30	0.75	2.30	2.00	1.30	1.80	1.90	0.106	0.076	0.076	0.076	0.076
70	0.268	0.443	0.75	0.67	2.00	1.80	1.20	1.20	1.30	0.103	0.075	0.075	0.075	0.075
95	0.193	0.320	0.67	0.61	1.40	1.30	1.10	1.10	1.10	0.098	0.073	0.073	0.073	0.073
120	0.153	0.253	0.61	0.42	1.30	1.20	0.76	0.76	0.96	0.096	0.072	0.072	0.072	0.072
150	0.124	0.206	0.42	0.39	1.20	0.78	0.71	0.68	0.71	0.097	0.073	0.073	0.073	0.073
185	0.0991	0.164	0.38	0.37	0.82	0.71	0.65	0.61	0.63	0.096	0.073	0.073	0.073	0.073
240	0.0754	0.125	0.34	0.34	0.73	0.63	0.59	0.54	0.56	0.092	0.072	0.072	0.072	0.072
300	0.0601	0.100	0.31	0.31	0.67	0.58	0.55	0.49	0.52	0.09	0.072	0.072	0.072	0.072
400	0.0470	0.0778	0.22	0.22	0.59	0.52	0.50	0.35	0.46	0.09	0.072	0.072	0.07	0.07
500	0.0366	0.0605	0.20	0.20	-	-	-	-	-	0.089	-	-	-	-
630	0.0283	0.0469	0.18	0.18	-	-	-	-	-	0.086	-	-	-	-
800	0.0221	0.0367	0.13	0.13	-	-	-	-	-	0.083	-	-	-	-
1000	0.0176	0.0291	0.12	0.12	-	-	-	-	-	0.08	-	-	-	-

* The values given are for plain annealed copper conductors. For tinned conductors reference should be made to BS 6360.

** Multicore cables with stranded Aluminium conductor have same Armour resistances as those with Copper conductors.

XLPE INSULATED CABLES TO BS 5467 & IEC-60502 - 1

DIMENSIONS AND WEIGHTS



STRANDED COPPER & ALUMINIUM CONDUCTORS - SINGLE CORE CABLES

*UNARMoured AND ARMoured, PVC SHEATHED CABLES

600/1000 V
Table 16

Nominal area of conductor mm ²	Thickness of insulation mm	Unarmoured Cables (approximate values)			Armoured Cables (approximate values)				
		Cable diameter overall mm	Cable weight Aluminium kg/km	Cable weight Copper kg/km	Diameter under armour mm	Armour** wire diameter mm	Cable diameter overall mm	Cable weight Aluminium kg/km	Cable weight Copper kg/km
50	1.0	14.2	250	540	12.6	1.6***	18.4	460	800
70	1.1	16.2	330	760	14.5	1.6***	20.2	560	990
95	1.1	18.3	430	1020	16.4	1.6***	22.3	690	1280
120	1.2	20.2	510	1270	18.0	1.6***	24.2	800	1550
150	1.4	22.4	630	1560	19.8	1.6	27.4	970	1900
185	1.6	24.7	760	1930	22.0	1.6	30.0	1150	2320
240	1.7	27.7	970	2510	24.6	1.6	32.8	1380	2930
300	1.8	30.6	1190	3120	27.3	1.6	35.6	1640	3580
400	2.0	34.2	1500	3970	31.2	2.0	40.5	2130	4600
500	2.2	38.0	1900	4980	36.0	2.0	44.2	2610	5680
630	2.4	42.9	2420	6400	40.0	2.0	48.8	3180	7160
800	2.6	47.8	3120	8210	45.8	2.5	55.4	4230	9315
1000	2.8	53.0	3780	10275	50.8	2.5	60.6	5000	11490

* Single core unarmoured cables are as per BS 7889.

** Aluminium wire armour for AC system.

*** Wire diameters are larger than those specified in BS 5467.

Note: Cables with Stranded Aluminium Conductors conform to IEC 60502 - 1



CURRENT RATINGS (AC)

STRANDED COPPER & ALUMINIUM CONDUCTORS – SINGLE CORE CABLES

600/1000 V

ARMoured PVC SHEATHED CABLES



Table 17

Nominal area of conductor mm ²	Stranded Copper Conductors						Stranded Aluminium Conductors					
	Current Ratings			Approximate voltage drop per ampere per metre			Current Ratings			Approximate voltage drop per ampere per metre		
	Direct in ground amps	In single way ducts amps	 Installed in air amps	Ground mV	Duct mV	Air mV	Direct in ground amps	In single way ducts amps	 Installed in air amps	Ground mV	Duct mV	Air mV
50	235	235	222	0.87	0.93	0.87	175	180	162	1.40	1.60	1.40
70	290	280	285	0.62	0.70	0.62	220	220	207	0.98	1.00	0.98
95	345	330	346	0.47	0.56	0.47	260	260	252	0.72	0.79	0.74
120	390	370	402	0.39	0.48	0.39	295	295	292	0.58	0.66	0.60
150	435	405	463	0.33	0.43	0.33	330	330	337	0.48	0.57	0.49
185	490	440	529	0.28	0.39	0.28	375	365	391	0.39	0.49	0.41
240	560	500	625	0.24	0.35	0.24	435	410	465	0.31	0.42	0.34
300	630	550	720	0.21	0.32	0.21	490	455	540	0.27	0.38	0.29
400	700	580	815	0.20	0.30	0.20	540	480	625	0.35	0.38	0.25
500	770	620	918	0.18	0.28	0.18	580	510	714	0.31	0.35	0.22
630	840	670	1027	0.17	0.26	0.17	630	540	801	0.28	0.32	0.20
800	888	692	1119	0.17	0.25	0.17	-	-	-	-	-	-
1000	942	735	1214	0.16	0.24	0.16	-	-	-	-	-	-

600/1000 V

UNARMoured PVC SHEATHED CABLES

Table 18

Nominal area of conductor mm ²	Stranded Copper Conductors						Aluminium Conductors					
	Current Ratings			Approximate voltage drop per ampere per metre			Current Ratings			Approximate voltage drop per ampere per metre		
	Direct in ground amps	In single way ducts amps	 Installed in air amps	Ground mV	Duct mV	Air mV	Direct in ground amps	In single way ducts amps	 Installed in air amps	Ground mV	Duct mV	Air mV
50	230	240	209	0.85	0.93	0.87	175	180	159	1.40	1.50	1.45
70	285	295	270	0.61	0.70	0.61	215	220	206	0.98	1.10	0.98
95	335	345	330	0.45	0.56	0.45	255	260	253	0.71	0.79	0.73
120	385	395	385	0.36	0.48	0.37	295	300	296	0.57	0.66	0.59
150	435	445	445	0.31	0.43	0.31	325	335	343	0.47	0.57	0.47
185	490	500	511	0.26	0.39	0.26	370	375	395	0.39	0.49	0.39
240	570	580	606	0.22	0.35	0.22	430	440	471	0.31	0.42	0.32
300	650	650	701	0.19	0.32	0.20	490	510	544	0.26	0.38	0.27
400	740	750	820	0.17	0.30	0.18	550	570	638	0.36	0.38	0.23
500	840	850	936	0.16	0.28	0.16	620	640	743	0.33	0.35	0.20
630	960	960	1069	0.15	0.26	0.15	690	730	849	0.28	0.32	0.19
800	1120	1130	1214	0.15	0.25	0.15	-	-	-	-	-	-
1000	1300	1320	1349	0.14	0.24	0.14	-	-	-	-	-	-

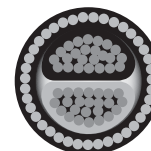
Direct in ground - Trefoil touching
 Single way ducts - ducts touching
 Spacing in air - As shown above (D = Cable diameter)
 Non magnetic wire armour bonded at both ends

Installation conditions for above ratings:

Ambient air temperature: 30°C
 Ground temperature: 15°C
 Depth of laying: 0.5 m, Soil thermal resistivity: 1.2°C m/W
 Maximum conductor operating temperature at rated current is 90°C, For rating factors see Tables 2 to 6 and 8 to 12

XLPE INSULATED CABLES TO BS 5467 & IEC-60502 - 1

DIMENSIONS AND WEIGHTS



STRANDED COPPER & ALUMINIUM CONDUCTORS TWO CORE CABLES

600/1000 V UNARMoured AND ARMoured, PVC SHEATHED CABLES **Table 19**

Nominal area of conductor mm ²	Thickness of insulation mm	Unarmoured Cables (approximate values)			Armoured Cables (approximate values)				
		Cable diameter overall	Cable weight Aluminium	Cable weight Copper	Diameter under armour	Armour wire diameter	Cable diameter overall	Cable weight Aluminium	Cable weight Copper
		mm	kg/km	kg/km	mm	mm	mm	kg/km	kg/km
16*	0.7	17.0	-	475	15.2	1.25	20.4	-	900
25*	0.9	20.2	415	740	18.5	1.25	24.1	915	1240
35*	0.9	22.5	480	955	21.5	1.60	27.7	1255	1710
50	1.0	20.4	497	1100	18.7	1.60	25.8	1430	1800
70	1.1	23.1	690	1520	21.5	1.60	29.0	1780	2320
95	1.1	26.5	850	2050	24.6	2.00	33.1	1950	3150
120	1.2	28.4	1170	2610	26.8	2.00	36.1	2440	3880
150	1.4	31.7	1450	3220	29.7	2.00	39.3	3050	4820
185	1.6	35.1	1810	4030	33.3	2.50	44.7	3690	5920
240	1.7	40.3	2280	5200	38.1	2.50	49.0	4380	7300
300	1.8	44.3	2760	6430	42.3	2.50	53.5	5100	8770

* Circular conductor, all others are sector shaped.

Note: Unarmoured cables & cables with Stranded Aluminium Conductors conform to IEC 60502 - 1

CURRENT RATINGS (AC)

STRANDED COPPER & ALUMINIUM CONDUCTORS – TWO CORE CABLES

600/1000 V

ARMoured PVC SHEATHED CABLES

Table 20

Nominal area of conductor mm ²	Stranded Copper Conductors						Aluminium Conductors					
	Current Ratings			Approximate voltage drop per ampere per metre			Current Ratings			Approximate voltage drop per ampere per metre		
	Direct in ground amps	In single way ducts amps	Installed in air amps	Ground mV	Duct mV	Air mV	Direct in ground amps	In single way ducts amps	Installed in air amps	Ground mV	Duct mV	Air mV
16*	140	115	115	2.9	2.9	2.9	-	-	-	-	-	-
25*	180	145	152	1.9	1.9	1.9	135	110	112	3.1	3.1	3.1
35*	215	175	188	1.3	1.3	1.3	165	130	138	2.2	2.2	2.2
50	255	210	228	1.0	1.0	1.0	195	155	166	1.7	1.7	1.7
70	315	260	291	0.7	0.7	0.7	240	195	211	1.1	1.1	1.1
95	381	313	354	0.5	0.5	0.5	288	237	254	0.8	0.8	0.8
120	410	344	430	0.4	0.4	0.4	-	-	-	-	-	-
150	472	384	480	0.4	0.4	0.4	-	-	-	-	-	-
185	539	432	540	0.3	0.3	0.3	-	-	-	-	-	-
240	632	504	636	0.2	0.2	0.2	-	-	-	-	-	-
300	708	560	732	0.2	0.2	0.2	-	-	-	-	-	-

* Circular conductor, all others are sector shaped

UNARMoured PVC SHEATHED CABLES

600/1000 V
Table 21

Nominal area of conductor mm ²	Stranded Copper Conductors						Aluminium Conductors					
	Current Ratings			Approximate voltage drop per ampere per metre			Current Ratings			Approximate voltage drop per ampere per metre		
	Direct in ground amps	In single way ducts amps	Installed in air amps	Ground mV	Duct mV	Air mV	Direct in ground amps	In single way ducts amps	Installed in air amps	Ground mV	Duct mV	Air mV
16*	140	115	115	2.9	2.9	2.9	-	-	-	-	-	-
25*	180	140	149	1.9	1.9	1.9	135	105	108	3.1	3.1	3.1
35*	215	170	185	1.3	1.3	1.3	165	130	135	2.2	2.2	2.2
50	255	205	225	1.0	1.0	1.0	195	150	164	1.7	1.7	1.7
70	315	255	289	0.7	0.7	0.7	240	195	211	1.2	1.2	1.2
95	380	311	352	0.5	0.5	0.5	285	235	257	0.8	0.8	0.8
120	410	344	430	0.4	0.4	0.4	-	-	-	-	-	-
150	473	384	480	0.4	0.4	0.4	-	-	-	-	-	-
185	542	432	540	0.3	0.3	0.3	-	-	-	-	-	-
240	641	504	650	0.2	0.2	0.2	-	-	-	-	-	-
300	741	560	750	0.2	0.2	0.2	-	-	-	-	-	-

Direct in ground - Cables touching
Single way ducts - ducts touching

* Circular conductors, all others are sector shaped

Note: (1) 50mm² and above are with D-shaped conductor
(2) Unarmoured cables are as per IEC 60502 - 1

Installation conditions for above ratings:

Ambient air temperature: 30°C

Ground temperature: 15°C

Depth of laying: 0.5 m

Soil thermal resistivity: 1.2°C m/W

Maximum conductor operating temperature at rated current is 90°C

For rating factors see Tables 2 to 6 and 8 to 12

XLPE INSULATED CABLES TO BS 5467 & IEC-60502 - 1

DIMENSIONS AND WEIGHTS



STRANDED COPPER & ALUMINIUM CONDUCTORS THREE CORE CABLES

600/1000 V UNARMoured AND ARMoured, PVC SHEATHED CABLES **Table 22**

Nominal area of conductor mm ²	Thickness of insulation mm	Unarmoured Cables (approximate values)			Armoured Cables (approximate values)				
		Cable diameter overall mm	Cable weight Aluminium kg/km	Cable weight Copper kg/km	Diameter under armour mm	Armour wire diameter mm	Cable diameter overall mm	Cable weight Aluminium kg/km	Cable weight Copper kg/km
16*	0.7	18.0	-	675	16.0	1.25	21.6	-	1130
25*	0.9	21.5	500	990	20.0	1.6	26.7	1220	1710
35*	0.9	24.0	610	1295	22.7	1.6	29.4	1415	2100
50	1.0	24.6	740	1640	23.0	1.6	28.5	1550	2450
70	1.1	28.0	1050	2220	26.0	1.6	32.2	1810	3120
95	1.1	31.0	1170	2980	30.0	2.0	37.0	2500	4310
120	1.2	34.8	1440	3730	32.8	2.0	40.4	2870	5160
150	1.4	38.5	2300	5195	36.8	2.5	45.5	3660	7160
185	1.6	44.0	2750	6470	41.5	2.5	49.8	4320	8600
240	1.7	49.5	3020	8380	46.0	2.5	55.1	5170	10755
300	1.8	53.5	3660	10420	51.5	2.5	60.2	6100	13080
400	2.0	59.2	3730	11575	56.4	2.5	66.6	7050	15810

* Circular conductors, all others are sector shaped.

Note: Unarmoured cables & cables with Stranded Aluminium Conductors conform to IEC 60502 - 1

CURRENT RATINGS (AC)

STRANDED COPPER & ALUMINIUM CONDUCTORS THREE CORE CABLES

600/1000 V

ARMOURED PVC SHEATHED CABLES

Table 23

Nominal area of conductor mm ²	Stranded Copper Conductors						Stranded Aluminium Conductors					
	Current Ratings			Approximate voltage drop per ampere per metre			Current Ratings			Approximate voltage drop per ampere per metre		
	Direct in ground amps	In single way ducts amps	Installed in air amps	Ground mV	Duct mV	Air mV	Direct in ground amps	In single way ducts amps	Installed in air amps	Ground mV	Duct mV	Air mV
16	115	94	99	2.5	2.5	2.5	89	72	74	4.2	4.2	4.2
25	150	125	131	1.7	1.7	1.7	115	94	98	2.7	2.7	2.7
35	180	150	162	1.2	1.2	1.2	135	110	120	1.9	1.9	1.9
50	215	175	197	0.9	0.9	0.9	165	135	145	1.4	1.4	1.4
70	265	215	251	0.6	0.6	0.6	200	165	185	1.0	1.0	1.0
95	315	260	304	0.5	0.5	0.5	240	200	224	0.7	0.7	0.7
120	360	300	353	0.4	0.4	0.4	275	230	264	0.6	0.6	0.6
150	405	335	406	0.3	0.3	0.3	310	255	305	0.5	0.5	0.5
185	460	380	463	0.3	0.3	0.3	350	295	350	0.4	0.4	0.4
240	530	440	546	0.2	0.2	0.2	410	340	418	0.3	0.3	0.3
300	590	495	628	0.2	0.2	0.2	460	385	488	0.3	0.3	0.3
400	667	570	728	0.2	0.2	0.2	520	443	562	0.2	0.2	0.2

600/1000 V

UNARMOURED PVC SHEATHED CABLES

Table 24

Nominal area of conductor mm ²	Stranded Copper Conductors						Stranded Aluminium Conductors					
	Current Ratings			Approximate voltage drop per ampere per metre			Current Ratings			Approximate voltage drop per ampere per metre		
	Direct in ground amps	In single way ducts amps	Installed in air amps	Ground mV	Duct mV	Air mV	Direct in ground amps	In single way ducts amps	Installed in air amps	Ground mV	Duct mV	Air mV
16	120	93	100	2.5	2.5	2.5	-	-	-	-	-	-
25	145	125	127	1.7	1.7	1.7	115	92	97	2.7	2.7	2.7
35	180	145	158	1.2	1.2	1.2	135	110	120	1.9	1.9	1.9
50	215	175	192	0.9	0.9	0.9	165	135	146	1.4	1.4	1.4
70	265	215	246	0.6	0.6	0.6	200	165	187	1.0	1.0	1.0
95	315	255	298	0.5	0.5	0.5	240	195	227	0.7	0.7	0.7
120	365	300	346	0.4	0.4	0.4	275	225	263	0.6	0.6	0.6
150	405	330	399	0.3	0.3	0.3	310	255	304	0.5	0.5	0.5
185	465	380	456	0.3	0.3	0.3	350	290	347	0.4	0.4	0.4
240	540	440	538	0.2	0.2	0.2	415	340	409	0.3	0.3	0.3
300	600	500	621	0.2	0.2	0.2	465	385	471	0.3	0.3	0.3
400	675	575	741	0.2	0.2	0.2	523	443	570	0.2	0.2	0.2

Direct in ground - Cables touching

Single way ducts - ducts touching

Note: Unarmoured cables are as per IEC 60502 - 1

Installation conditions for above ratings:

Ambient air temperature: 30°C

Ground temperature: 15°C, Depth of laying: 0.5 m

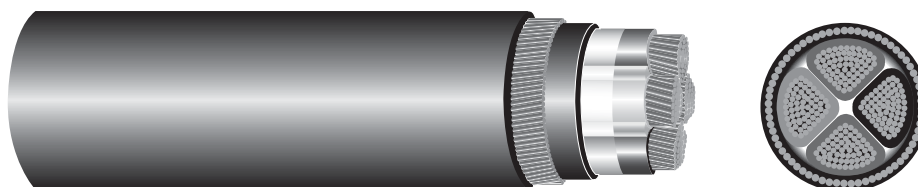
Soil thermal resistivity: 1.2°C m/W

Maximum conductor operating temperature at rated current is 90°C

For rating factors see Tables 2 to 6 and 8 to 12

XLPE INSULATED CABLES TO BS 5467 & IEC-60502 - 1

DIMENSIONS AND WEIGHTS



STRANDED COPPER & ALUMINIUM CONDUCTORS FOUR CORE CABLES

600/1000 V UNARMoured AND ARMoured, PVC SHEATHED CABLES **Table 25**

Nominal area of conductor mm ²	Thickness of insulation mm	Unarmoured Cables (approximate values)			Armoured Cables (approximate values)				
		Cable diameter overall mm	Cable weight Aluminium kg/km	Cable weight Copper kg/km	Diameter under armour mm	Armour wire diameter mm	Cable diameter overall mm	Cable weight Aluminium kg/km	Cable weight Copper kg/km
16*	0.7	20.0	-	780	18.0	1.25	23.4	-	1320
25	0.9	21.0	520	1160	20.0	1.6	26.1	1200	1840
35	0.9	24.5	650	1540	22.8	1.6	28.6	1420	2310
50	1.0	26.5	900	2100	25.5	1.6	32.0	1770	2970
70	1.1	31.0	1210	2950	29.5	2.0	37.7	2500	4240
95	1.1	35.2	1550	3970	33.5	2.0	41.7	2980	5400
120	1.2	39.0	1910	4960	37.5	2.5	47.1	3950	7000
150	1.4	43.5	2410	6160	41.5	2.5	51.4	4600	8350
185	1.6	49.0	2990	7690	46.0	2.5	56.6	5430	10130
240	1.7	54.5	3890	10070	52.5	2.5	63.0	6660	12840
300	1.8	61.0	4730	12490	57.5	2.5	68.8	7770	15530
400	2.0	67.5	5780	15620	65.0	3.15	78.1	10380	19950
500**	2.2	74.2	7500	19900	72.6	3.15	82.0	12200	24360

* Circular conductors, all others are sector shaped.

** Cable as per IEC 60502 - 1

Note: Unarmoured cables & cables with Stranded Aluminium Conductors conform to IEC 60502 - 1

CURRENT RATINGS (AC)

STRANDED COPPER & ALUMINIUM CONDUCTORS FOUR CORE CABLES

600/1000 V

ARMoured PVC SHEATHED CABLES

Table 26

Nominal area of conductor mm ²	Stranded Copper Conductors						Stranded Aluminium Conductors					
	Current Ratings			Approximate voltage drop per ampere per metre			Current Ratings			Approximate voltage drop per ampere per metre		
	Direct in ground amps	In single way ducts amps	Installed in air amps	Ground mV	Duct mV	Air mV	Direct in ground amps	In single way ducts amps	Installed in air amps	Ground mV	Duct mV	Air mV
16	115	94	99	2.5	2.5	2.5	89	72	74	4.2	4.2	4.2
25	150	125	131	1.7	1.7	1.7	115	94	98	2.7	2.7	2.7
35	180	150	162	1.2	1.2	1.2	135	110	120	1.9	1.9	1.9
50	215	175	197	0.9	0.9	0.9	165	135	145	1.4	1.4	1.4
70	265	215	251	0.6	0.6	0.6	200	165	185	1.0	1.0	1.0
95	315	260	304	0.5	0.5	0.5	240	200	224	0.7	0.7	0.7
120	360	300	353	0.4	0.4	0.4	275	230	264	0.6	0.6	0.6
150	405	335	406	0.3	0.3	0.3	310	255	305	0.5	0.5	0.5
185	460	380	463	0.3	0.3	0.3	350	295	350	0.4	0.4	0.4
240	530	440	546	0.2	0.2	0.2	410	340	418	0.3	0.3	0.3
300	590	495	628	0.2	0.2	0.2	460	385	488	0.3	0.3	0.3
400	667	570	728	0.2	0.2	0.2	520	443	562	0.2	0.2	0.2
500	720	605	800	0.2	0.2	0.2	561	470	618	0.2	0.2	0.2

600/1000 V

UNARMoured PVC SHEATHED CABLES

Table 27

Nominal area of conductor mm ²	Stranded Copper Conductors						Aluminium Conductors					
	Current Ratings			Approximate voltage drop per ampere per metre			Current Ratings			Approximate voltage drop per ampere per metre		
	Direct in ground amps	In single way ducts amps	Installed in air amps	Ground mV	Duct mV	Air mV	Direct in ground amps	In single way ducts amps	Installed in air amps	Ground mV	Duct mV	Air mV
16	120	93	100	2.5	2.5	2.5	89	72	74	4.2	4.2	4.2
25	145	125	127	1.7	1.7	1.7	115	92	97	2.7	2.7	2.7
35	180	145	158	1.2	1.2	1.2	135	110	120	1.9	1.9	1.9
50	215	175	192	0.9	0.9	0.9	165	135	146	1.4	1.4	1.4
70	265	215	246	0.6	0.6	0.6	200	165	187	1.0	1.0	1.0
95	315	255	298	0.5	0.5	0.5	240	195	227	0.7	0.7	0.7
120	365	300	346	0.4	0.4	0.4	275	225	263	0.6	0.6	0.6
150	405	330	399	0.3	0.3	0.3	310	255	304	0.5	0.5	0.5
185	465	380	456	0.3	0.3	0.3	350	290	347	0.4	0.4	0.4
240	540	440	538	0.2	0.2	0.2	415	340	409	0.3	0.3	0.3
300	600	500	621	0.2	0.2	0.2	465	385	471	0.3	0.3	0.3
400	675	575	741	0.2	0.2	0.2	523	443	570	0.2	0.2	0.2
500	730	610	814	0.2	0.2	0.2	565	470	626	0.2	0.2	0.2

Installation conditions for above ratings:

Ambient air temperature: 30°C, Ground temperature: 15°C,

Depth of laying: 0.5 m, Soil thermal resistivity: 1.2°C m/W

Maximum conductor operating temperature at rated current is 90°C

For rating factors see Tables 2 to 6 and 8 to 12

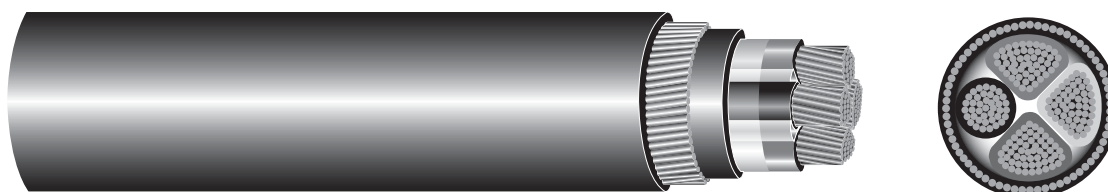
Direct in ground - Cables touching

Single way ducts - ducts touching

Note: Unarmoured cables are as per IEC 60502 - 1

XLPE INSULATED CABLES TO BS 5467 & IEC-60502 - 1

DIMENSIONS AND WEIGHTS



STRANDED COPPER & ALUMINIUM CONDUCTORS FOUR CORE CABLES WITH REDUCED NEUTRAL CONDUCTOR

600/1000 V

UNARMoured AND ARMoured, PVC SHEATHED CABLES

Table 28

Nominal area of conductor mm ²	Nominal area of neutral conductor mm ²	Thickness of insulation (phase) mm	Unarmoured Cables (approximate values)			Armoured Cables (approximate values)				
			Cable diameter overall mm	Cable weight Aluminium kg/km	Cable weight Copper kg/km	Diameter under armour mm	Armour wire diameter mm	Cable diameter overall mm	Cable weight Aluminium kg/km	Cable weight Copper kg/km
25	16*	0.9	21.4	-	1070	19.1	1.6	26.1	-	1750
35	16*	0.9	23.2	-	1360	22.0	1.6	27.9	-	2130
50	25*	1.0	26.1	860	1920	24.5	1.6	31.2	1710	2770
70	35*	1.1	30.4	1080	2610	28.5	2.0	36.6	2340	3870
95	50	1.1	34.8	1390	3500	32.0	2.0	41.0	2800	4910
120	70	1.2	39.4	1820	4540	35.5	2.0	45.3	3340	6060
150	70*	1.4	42.5	2190	5440	39.5	2.5	50.0	4360	7610
185	95	1.6	47.7	2630	6760	43.5	2.5	55.3	5020	9150
240	120*	1.7	53.4	3500	8900	50.2	2.5	61.1	6220	11620
300	150*	1.8	59.0	4240	11000	55.0	2.5	66.7	7220	13980
400	185*	2.0	67.0	5560	13900	62.5	3.15	73.8	9950	18250
500**	240*	2.2	74.0	6700	17560	68.8	3.15	83.9	11200	22000

* Circular stranded conductors, all others are sector shaped.

** Cable as per IEC 60502 - 1

Note: Unarmoured cables & cables with Stranded Aluminium Conductors conform to IEC 60502 - 1

CURRENT RATINGS (AC)

STRANDED COPPER & ALUMINIUM CONDUCTORS FOUR CORE CABLES WITH REDUCED NEUTRAL CONDUCTOR

600/1000 V

ARMoured PVC SHEATHED CABLES

Table 29

Nominal area of conductor mm ²	Nominal area of neutral conductor mm ²	Stranded Copper Conductors						Stranded Aluminium Conductors					
		Current Ratings			Approximate voltage drop per ampere per metre			Current Ratings			Approximate voltage drop per ampere per metre		
		Direct in ground amps	In single way ducts amps	Installed in air amps	Ground mV	Duct mV	Air mV	Direct in ground amps	In single way ducts amps	Installed in air amps	Ground mV	Duct mV	Air mV
25	16*	150	125	131	1.7	1.7	1.7	115	94	98	2.7	2.7	2.7
35	16*	180	150	162	1.2	1.2	1.2	135	110	120	1.9	1.9	1.9
50	25*	215	175	197	0.9	0.9	0.9	165	135	145	1.4	1.4	1.4
70	35*	265	215	251	0.6	0.6	0.6	200	165	185	1.0	1.0	1.0
95	50	315	260	304	0.5	0.5	0.5	240	200	224	0.7	0.7	0.7
120	70	360	300	353	0.4	0.4	0.4	275	230	264	0.6	0.6	0.6
150	70*	405	335	406	0.3	0.3	0.3	310	255	305	0.5	0.5	0.5
185	95	460	380	463	0.3	0.3	0.3	350	295	350	0.4	0.4	0.4
240	120*	530	440	546	0.2	0.2	0.2	410	340	418	0.3	0.3	0.3
300	150*	590	495	628	0.2	0.2	0.2	460	385	488	0.3	0.3	0.3
400	185*	667	570	728	0.2	0.2	0.2	520	443	562	0.2	0.2	0.2
500	240*	720	605	800	0.2	0.2	0.2	561	470	618	0.2	0.2	0.2

* Circular conductors, all others are sector shaped.

600/1000 V

UNARMoured PVC SHEATHED CABLES

Table 30

Nominal area of Conductor mm ²	Nominal area of neutral conductor mm ²	Stranded Copper Conductors						Stranded Aluminium Conductors					
		Current Ratings			Approximate voltage drop per ampere per metre			Current Ratings			Approximate voltage drop per ampere per metre		
		Direct in ground amps	In single way ducts amps	Installed in air amps	Ground mV	Duct mV	Air mV	Direct in ground amps	In single way ducts amps	Installed in air amps	Ground mV	Duct mV	Air mV
25	16*	145	125	127	1.7	1.7	1.7	115	92	97	2.7	2.7	2.7
35	16*	180	145	158	1.2	1.2	1.2	135	110	120	1.9	1.9	1.9
50	25*	215	175	192	0.9	0.9	0.9	165	135	146	1.4	1.4	1.4
70	35*	265	215	246	0.6	0.6	0.6	200	165	187	1.0	1.0	1.0
95	50	315	255	298	0.5	0.5	0.5	240	195	227	0.7	0.7	0.7
120	70	365	300	346	0.4	0.4	0.4	275	225	263	0.6	0.6	0.6
150	70*	405	330	399	0.3	0.3	0.3	310	255	304	0.5	0.5	0.5
185	95	465	380	456	0.3	0.3	0.3	350	290	347	0.4	0.4	0.4
240	120*	540	440	538	0.2	0.2	0.2	415	340	409	0.3	0.3	0.3
300	150*	600	500	621	0.2	0.2	0.2	465	385	471	0.3	0.3	0.3
400	185*	675	575	741	0.2	0.2	0.2	523	443	570	0.2	0.2	0.2
500	240*	730	610	814	0.2	0.2	0.2	565	470	626	0.2	0.2	0.2

Installation conditions for above ratings:

Ambient air temperature: 30°C

Ground temperature: 15°C

Depth of laying: 0.5 m

Soil thermal resistivity: 1.2°C m/W

Maximum conductor operating temperature at rated current is 90°C

For rating factors see Tables 2 to 6 and 8 to 12

Direct in ground - Cables touching

Single way ducts - ducts touching

* Circular conductors, all others are sector shaped

Note: Unarmoured cables are as per IEC 60502 - 1

XLPE INSULATED CABLES TO BS 5467

CURRENT RATINGS (AC) AND VOLT DROPS STRANDED COPPER CONDUCTORS

600/1000 V THREE AND FOUR CORE ARMoured, PVC SHEATHED CABLES **Table 31**

Conductor size mm ²	Current in air A	Voltage drop mV/A/m	Current in ground A	Conductor size mm ²	Current in air A	Voltage drop mV/A/m	Current in ground A	Conductor size mm ²	Current in air A	Voltage drop mV/A/m	Current in ground A
16	99	2.50	115	70	251	0.607	265	185	463	0.255	460
	97	2.50	112		240	0.599	260		450	0.252	450
	93	2.47	110		230	0.589	250		430	0.249	435
	89	2.43	105		220	0.580	245		415	0.246	420
	84	2.39	100		210	0.572	235		395	0.243	405
	80	2.35	97		195	0.562	225		370	0.240	390
	74	2.31	94		185	0.554	215		345	0.237	375
	68	2.27	89		170	0.545	205		320	0.235	355
	62	2.23	84		150	0.536	195		290	0.232	335
25	131	1.65	150	95	304	0.446	315	240	546	0.211	530
	130	1.59	145		295	0.439	305		530	0.208	515
	125	1.56	140		290	0.433	300		510	0.206	500
	120	1.54	135		270	0.427	290		490	0.204	485
	110	1.51	130		255	0.421	280		465	0.203	470
	105	1.49	125		240	0.415	270		440	0.200	450
	99	1.46	120		225	0.408	255		410	0.199	430
	91	1.44	115		210	0.402	245		375	0.197	410
	82	1.41	110		190	0.396	230		340	0.195	385
35	162	1.15	180	120	353	0.366	360	300	628	0.185	590
	155	1.15	175		340	0.357	350		605	0.183	575
	150	1.13	170		325	0.352	340		580	0.181	560
	145	1.11	165		310	0.347	330		555	0.180	540
	135	1.09	160		300	0.342	320		530	0.179	520
	130	1.08	150		280	0.337	305		500	0.177	500
	120	1.06	145		260	0.333	295		465	0.176	480
	110	1.04	140		240	0.328	280		430	0.174	455
	100	1.02	130		215	0.323	260		390	0.174	430
50	197	0.865	215	150	406	0.303	405	400	728	0.166	667
	190	0.852	210		395	0.299	395		715	0.163	640
	180	0.839	200		375	0.295	385		685	0.162	620
	175	0.826	195		365	0.292	370		655	0.161	600
	165	0.813	190		345	0.288	360		620	0.160	580
	155	0.800	185		325	0.284	345		585	0.159	560
	145	0.787	175		305	0.280	330		545	0.158	535
	135	0.774	165		280	0.277	315		500	0.157	505
	120	0.761	155		250	0.273	295		450	0.156	475

Installation conditions for above ratings:

Ambient temperature: 30°C

Ground Temperature: 15°C

Soil Thermal resistivity: 1.2°Cm/W

Depth of laying: 0.5 m

XLPE INSULATED CABLES TO BS 5467

DIMENSIONS AND WEIGHTS

1900/3300 V

ARMoured PVC SHEATHED CABLES

Table 32

Stranded Copper Conductors - Single core cables						Stranded Copper Conductors - Three core cables					
Approximate Values						Approximate Values					
Nominal area of conductor mm ²	Thickness of insulation mm	Diameter under armour mm	Armour** wire diameter mm	Cable diameter overall mm	Cable weight copper kg/km	Nominal area of conductor mm ²	Thickness of insulation mm	Diameter under armour mm	Armour wire diameter mm	Cable diameter overall mm	Cable weight copper kg/km
50	2.0	15.0	1.6*	20.6	810	16*	2.0	21.5	1.6	29.3	1600
70	2.0	16.6	1.6*	22.4	1040	25*	2.0	24.5	1.6	32.2	2060
95	2.0	18.4	1.6*	24.3	1330	35*	2.0	26.5	1.6	34.8	2400
120	2.0	19.8	1.6	27.2	1680	50	2.0	25.2	2.0	34.7	3200
150	2.0	21.2	1.6	28.8	1970	70	2.0	28.4	2.0	38.0	3800
185	2.0	23.0	1.6	30.8	2370	95	2.0	31.0	2.0	41.4	4730
240	2.0	25.5	1.6	33.5	2960	120	2.0	36.6	2.5	45.7	6070
300	2.0	27.7	1.6	36.1	3610	150	2.0	38.5	2.5	48.5	7010
400	2.0	31.0	2.0	40.5	4600	185	2.0	42.5	2.5	51.9	8270
500	2.2	36.0	2.0	44.2	5680	240	2.0	47.8	2.5	56.9	10310
630	2.4	40.0	2.0	48.8	7160	300	2.0	51.4	2.5	61.2	12300
800	2.6	45.8	2.5	55.4	9150	-	-	-	-	-	-
1000	2.8	50.8	2.5	60.6	11270	-	-	-	-	-	-

* Circular conductors, all others are sector shaped

CURRENT RATINGS

1900/3300 V

ARMoured PVC SHEATHED CABLES

Table 33

Stranded Copper Conductors - Single core cables				Stranded Copper Conductors - Three core cables			
Nominal area of conductor mm ²	Direct in ground amps	In single way ducts amps	Installed in air amps	Nominal area of conductor mm ²	Direct in ground amps	In single way ducts amps	Installed in air amps
50	222	219	228	16	114	96	106
70	271	264	285	25	147	124	142
95	324	310	350	35	175	147	168
120	366	342	407	50	207	174	202
150	409	376	463	70	254	214	255
185	460	414	528	95	304	257	312
240	528	464	623	120	345	293	361
300	589	506	710	150	387	328	410
400	651	535	808	185	436	371	471
500	720	579	915	240	502	428	554
630	789	624	1030	300	563	480	634
800	831	650	1119	-	-	-	-
1000	880	689	1214	-	-	-	-

Direct in ground - Trefoil touching
 Single way ducts - ducts touching
 Spacing in air - As shown above (D=Cable diameter)
 *Wire diameters are larger than those specified in BS 5467
 **Aluminium wire armour for AC system

Installation conditions for above ratings:

Ambient air temperature: 30°C
 Ground temperature: 15°C
 Depth of laying: 0.5 m
 Soil thermal resistivity: 1.2°C m/W
 Maximum conductor operating temperature at rated current is 90°C
 For rating factors see Tables 2 to 6 and 8 to 12

XLPE INSULATED CABLES TO BS 5467

DIMENSIONS AND WEIGHTS

Lead Sheathed Armoured Power Cables to BS 5467 and EEMUA 133

600/1000 V
Table 34

	Nominal area of conductor mm ²	Approximate diameter				Approx. weight kg/km
		Nominal lead sheath thickness mm	Over lead mm	Armour Wire mm	Overall cable mm	
Single core	50*	1.1	13.0	1.6	20.8	1300
	70*	1.1	15.0	1.6	22.6	1620
	95*	1.1	16.8	1.6	24.5	2040
	120*	1.2	18.5	1.6	26.2	2380
	150	1.2	20.5	1.6	28.5	2840
	185	1.3	22.8	1.6	30.8	3365
	240	1.4	25.5	1.6	33.5	4180
	300	1.4	28.1	1.6	36.4	5060
	400	1.6	32.3	2.0	41.8	6400
	500	1.7	37.0	2.0	46.6	8000
	630	1.8	40.8	2.0	50.8	9720
	800	2.0	47.5	2.5	59.2	12700
	1000	2.1	52.5	2.5	64.2	15400
Two core	16	1.1	15.5	1.25	21.8	1540
	25	1.2	18.9	1.25	25.5	2060
	35*	1.3	21.3	1.6	29.4	2670
	50	1.2	19.0	1.6	27.2	2640
	70	1.3	22.2	1.6	30.5	3400
	95	1.4	24.8	2.0	34.5	4530
	120	1.4	27.2	2.0	37.8	5170
	150	1.5	30.3	2.0	41.1	6120
	185	1.6	33.7	2.5	46.3	7710
	240	1.8	38.9	2.5	51.7	9650
	300	1.9	42.9	2.5	56.3	11510
Three core	16	1.1	16.5	1.25	23.0	1750
	25	1.2	20.5	1.6	28.6	2650
	35	1.3	23.0	1.6	31.2	3220
	50*	1.3	24.0	1.6	32.0	3630
	70	1.4	26.5	1.6	35.0	4560
	95	1.5	30.5	2.0	40.5	6110
	120	1.6	33.5	2.0	43.5	7300
	150	1.7	37.8	2.5	49.4	8980
	185	1.9	42.8	2.5	54.5	10870
	240	2.0	48.2	2.5	60.2	13500
	300	2.2	52.2	2.5	65.2	16150
	400	2.3	57.8	2.5	71.8	19550
Four core	16	1.2	18.8	1.25	25.5	2120
	25*	1.2	20.5	1.6	28.5	2800
	35	1.3	23.2	1.6	31.3	3430
	50	1.4	26.2	1.6	34.6	4260
	70	1.5	30.5	2.0	40.5	5850
	95	1.6	34.8	2.0	44.8	7340
	120	1.7	37.8	2.5	49.8	9400
	150	1.9	43.2	2.5	55.0	11280
	185	2.0	47.8	2.5	60.0	13600
	240	2.2	53.8	2.5	66.5	17000
	300	2.3	58.5	2.5	72.5	20150
	400	2.5	65.9	3.15	82.6	26100

* Cable with 1.6mm wire armour, a deviation from BS 5467.

Tolerance on the above dimensions are -0.3mm and +0.5mm.

Cable sizes marked + and higher have sector shaped conductors.

Lead sheath thicknesses are nominal values based on EEMUA 133.

For 2 core cables, 50 mm² and above have D-shaped conductors.

XLPE INSULATED CABLES TO BS 5467

DIMENSIONS AND WEIGHTS

LEAD SHEATHED ARMoured POWER CABLES TO BS 5467 AND EEMUA 133

1900/3300 V
Table 35

	Nominal area of conductor mm ²	Approximate diameter				Approx. weight kg/km
		Nominal lead sheath thickness mm	Over lead mm	Armour Wire mm	Overall cable mm	
Three core	16	1.3	22.9	1.6	31.8	2750
	25	1.4	26.1	1.6	34.9	3412
	35	1.5	28.6	1.6	37.6	4045
	50*	1.5	29.8	2.0	40.2	4822
	70	1.5	31.1	2.0	41.7	5560
	95	1.6	32.7	2.0	43.5	6582
	120	1.7	38.0	2.5	50.4	8440
	150	1.8	39.8	2.5	52.7	9540
	185	1.9	43.8	2.5	56.6	11272
	240	2.0	48.9	2.5	62.3	13819
	300	2.2	53.3	2.5	66.9	16456

* Cable sizes 50 mm² and higher have sector shaped conductors.

XLPE INSULATED CABLES TO BS 5467

RESISTANCE OF LEAD SHEATH AND ARMOUR

LEAD SHEATHED ARMoured POWER CABLES TO BS 5467 AND EEMUA 133

1900/3300 V

Table 36

Maximum Resistance (ohms) per 1000 metres of cable at 20°C										
Nominal area of conductor mm ²	600/1000 V								1900/3300 V	
	Single core		Two core		Three core		Four core		Three core	
	Armour	Lead	Lead	Armour	Lead	Armour	Armour	Lead	Armour	Lead
1.5	-	-	8.98	6.21	8.54	5.96	7.72	5.59	-	-
2.5	-	-	7.56	5.51	7.09	5.26	6.29	4.84	-	-
4	-	-	6.37	4.88	6.27	4.81	5.41	4.31	-	-
6	-	-	5.85	4.59	5.40	4.31	4.91	3.02	-	-
10	-	-	4.91	4.01	4.71	2.93	4.10	2.63	-	-
16	8.14	0.62	4.29	3.10	4.11	2.64	3.31	2.36	2.42	1.37
25	6.63	0.54	3.21	2.64	2.96	1.58	2.93	1.57	1.97	1.22
35	6.01	0.50	2.60	1.69	2.41	1.42	2.38	1.41	1.68	1.13
50	5.24	0.47	3.19	1.88	2.37	1.40	1.96	1.27	1.61	0.84
70	4.56	0.42	2.52	1.64	1.95	1.27	1.59	0.87	1.54	0.81
95	4.07	0.39	2.10	1.14	1.60	0.87	1.30	0.77	1.37	0.77
120	3.30	0.35	1.89	1.04	1.32	0.78	1.11	0.57	1.10	0.54
150	3.03	0.32	1.58	0.95	1.13	0.58	0.88	0.51	1.00	0.52
185	2.48	0.29	1.33	0.69	0.89	0.52	0.75	0.47	0.86	0.48
240	2.03	0.26	1.02	0.61	0.76	0.47	0.61	0.42	0.73	0.43
300	1.86	0.24	0.87	0.55	0.62	0.42	0.53	0.38	0.61	0.40
400	1.41	0.17	-	-	0.53	0.39	0.43	0.26	0.53	0.37
500	1.16	0.15	-	-	-	-	-	-	-	-
630	0.98	0.13	-	-	-	-	-	-	-	-
800	0.76	0.09	-	-	-	-	-	-	-	-
1000	0.65	0.08	-	-	-	-	-	-	-	-

Note: Single core cables with Aluminium Wire Armour and Multicore cables with Steel Wire Armour

ADVANTAGES OF XLPE INSULATED CABLES

1. Does not soften beyond the normal range of conductor operating temperatures and is called THERMOSETTING insulation.
2. Due to greater capacity to withstand heat, the permissible maximum continuous conductor operating temperature is 90°C and for momentary short circuits the permissible temperature is 250°C.
3. Higher insulation strength and superior mechanical properties allow lower insulation thickness. The insulation resistance value of the cable does not appreciably change with conductor operating temperature.
4. XLPE insulation dissipates heat from conductors much faster as its thermal resistivity is 3.5°C m/W.
5. Heat generation in the insulation itself is low due to very low "loss angle".
6. Due to the foregoing reasons, an XLPE cable can carry 15% to 30% higher current than a PVC cable with the same conductor size.
7. Density of XLPE is 0.92 to 0.94 gm/ml and due to lower insulation thickness, XLPE insulated cables are lighter and easier to install.
8. Jointing and terminating of XLPE insulated cables does not require any special techniques.

LSZH CABLES

Ducab can manufacture a dedicated cable called LSZH (Low Smoke & Zero Halogen) for installations where fire and its associated problems - the emission of smoke and toxic fumes - offer a serious potential threat. LSZH compound is free from halogens (fluorine, chlorine and bromine) and when tested to BS 6425 Part 1 and IEC 754 Part 1 the acidic gas evolved during combustion is less than 0.5% by weight of material. Furthermore, when tested in accordance with BS 2782 Method 141D, the oxygen index of both bedding and sheath will not be less than 30. These cables comply with BS 6724 and also meet the requirements of IEC 332 Part 3.

LSZH Cable:

- is slow to ignite, burns slowly and gives off reduced smoke and fumes which can kill people
- does not produce corrosive halogen acid gases which destroy sensitive electronic equipment
- helps people to escape from a fire - helps them to see and to breathe for longer
- wins time for people to escape and for emergency services to help
- is essential in public buildings, transport or confined areas where larger numbers of people - many of them strangers to the surroundings or infirm - regularly congregate

Some of the key benefits of LSZH cables are as follows:

... to the Public

- much improved safety margins to help them survive a fire situation in enclosed areas or high population, high-tech commercial offices in which they might work or visit

... to the Specifier

- enhanced fire damage protection for both structure and sensitive electronic equipment
- demonstrates proper concern for public and environmental safety

... to the Contractor

- no loss of versatility
- can be installed wherever conventional cables would be used and are compatible with standard accessories

WHICH SITUATIONS DEMAND LSZH CABLE?

LSZH cables should be used in any location where the outbreak of fire would constitute an immediate threat to life and to the performance of sensitive electronic equipment.

LSZH cables with their slow burning and no-smoke qualities are most essential in 'high population' public or commercial buildings, enclosed areas such as tunnels or public transport, or places where large numbers of people, perhaps unfamiliar with their surroundings or with limited mobility, congregate - for example:

- **places which are densely occupied on a regular basis** - multi storey dwellings, office blocks, hotels, educational establishments, factories.
- **places where large number of people congregate without being familiar with the layout** - cinemas, theatres, shopping complexes, tunnels, underground and surface passenger terminals and concourses.
- **for housing people with limited mobility** - hospitals, retirement homes.
- **places involving high security** - defence installations, prisons, research establishments, computer centres
- **where operating critical processes** - power stations, nuclear reprocessing petro-chemical installations.

Note: For technical data for LSZH cables, please refer to Technical Department.

XLPE CABLE DATA FOR PARTIAL LOADS

For installations where XLPE insulated cables are not fully loaded and conductor operating temperatures are below 90°C.

The current ratings given in relevant tables of this publication assume that cables are fully loaded i.e. conductor operating temperature is 90°C and conductor resistances at this temperature have been used in the tabulated figures of volt drop per ampere per metre for various sizes of cables.

In many situations the conductor size which is ultimately chosen may not be carrying its maximum permissible current (i.e. its full rated current) and consequently it will not be operating at its maximum designed temperature. Table 31 shows the reduced voltage drop / ampere/metre/ data corresponding to reduced operating temperature due to reduced load currents. The first line is applicable to 90°C conductor temperature. Examples are given below to illustrate situations where over-designing can be avoided. "Standard conditions" in the following refer to those obtained in the United Kingdom on which the current rating /voltage drop tables are based. For situations other than "standard conditions" such as those in the Middle East, suitable rating factors can be applied for utilising data in Table 31 as shown in example (3) in the following:

It should also be ensured that the cable size ultimately selected is capable of carrying the required current under site conditions of installation.

$$\text{Formula } V_d = \frac{mV \times I \times L}{1000} \text{ or } mV = \frac{V_d \times 1000}{I \times L}$$

where V_d = maximum acceptable volt drop (in volts)

I = current per phase (in amps)

mV = appropriate volt drop (in mV/amp/metre)

L = route length (in metres)

Examples: At standard defined conditions:

1) Consider a route of 120 metres of four core copper XLPE/SWA/PVC to be installed in air (at standard conditions) and to carry 300 amps per phase at 415 volts. Maximum voltage drop to be 2.5 per cent.

$$2.5 \text{ per cent of } 415 \text{ V} = 10.4 \text{ V}$$

Substitute for current, route length and maximum volt drop

$$mV = \frac{10.4 \times 1000}{300 \times 120} = 0.289 \text{ mV/A/m}$$

From Table 31, the first line of figures per conductor size (corresponding to IEE Wiring Regulations) and giving a voltage drop value less than 0.289 is 185 mm². By studying the table to find a voltage drop value equal to, or less than the 0.289 calculated, but at the same time representing the 300 A load required, it will be seen that a voltage drop of 0.280 corresponds to a current of 305 A and a reduced conductor size of 150 mm². Therefore it is possible to select a 150 mm² cable rather than the 185 mm² cable first indicated.

The actual volt drop of this installation is

$$V_d = \frac{300 \times 120 \times 0.280}{1000} = 10.1 \text{ V}$$

2) Consider a route of 130 metres of four core copper XLPE /SWA/PVC cable to be installed partly in air, partly underground, and to carry 260 amps per phase at 380 V. Maximum voltage drop to be 3%. 3% of 380 V = 11.4 V

Substitute for current, route length and maximum volt drop

$$\text{mV} = \frac{11.4 \times 1000}{260 \times 130} = 0.337 \text{ mV/A/m}$$

Selecting a voltage drop corresponding to the maximum rating the size would be 150 mm² but selecting from Table 31 such that mV/A/m is equal to, or less than the 0.337 calculated and is capable of carrying 260 A (in ground and in air), it will be seen that this value is 0.333 for a 120 mm² cable (instead of 150 mm²).

$$\text{and the actual voltage drop} = \frac{260 \times 130 \times 0.333}{1000} = 11.3 \text{ V}$$

(See Tables 2 to 12 for site conditions other than standard defined conditions)

Examples: At site conditions other than standard defined conditions

3) Consider example (1) but at an ambient temperature of 45°C. Derating factor for this temp. = 0.87 (see Table 12). Using this factor, calculate the 'equivalent current' at standard conditions by dividing the actual current by the derating factor.

$$\text{Thus 'equivalent current'} = \frac{300}{0.87} = 345 \text{ A}$$

and from previous example (1) the mV/A/m figure needs to be 0.289 or less.

Selecting a cable from Max Rating figures as previously - the cable would be 185 mm².

However selecting from Table 31 with a current of 345A and a volt drop of 0.289 (or less), gives a cable size of 150 mm² with a voltage drop value of 0.288 mV/A/m at 345A. (instead of the 185 mm²).








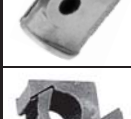



$$\text{and the actual voltage drop} = \frac{300 \times 120 \times 0.288}{1000} = 10.4 \text{ V}$$

Ducabconnect

COMPONENTS REFERENCE CHART

600/1000V

Table 37

													
	No. of cores	Thread Size mm	BW Indoor Gland Kit Reference	CW Outdoor Gland Kit Reference	E1W Outdoor Gland Kit Reference	E1WF E.Exd Gland Kit Reference	EXCEL PLUS Deluge-proof Gland Reference	BARR-W Explosion Proof Gland Reference	Telcleat Ref. 385AA	Ranger Cleat Ref. 382AA	Aluminium Claw & 2 Bolt Cleat Ref. 370BA	Easypac Resin Joint	Copper Connectors Lugs
1.5	2	20	BW20SK	CW20SSK	KA413-71	KA472-71	493AB-71	424AA-52	01	-	01	PUJ2CC	BT2C-
	3	20	BW20SK	CW20SSK	KA413-71	KA472-71	493AB-71	424AA-52	01	-	01	PUJ2CC	BT2C-
	4	20	BW20SK	CW20SK	KA413-52	KA472-52	493AB-52	424AA-52	01	01	02	PUJ2CC	BT2C-
	7	20	BW20K	CW20K	KA413-52	KA472-52	493AB-52	424AA-53	02	01	02	PUJ2CC	BT2C-
	12	20/25	BW25K	CW25K	KA413-55	KA472-55	493AB-55	424AA-55	03	02	04	PUJ6CC	BT2C-
	19	25	BW25K	CW25K	KA413-55	KA472-55	493AB-55	424AA-55	04	03	05	PUJ6CC	BT2C-
	27	25/32	BW32K	CW32K	KA413-55	KA472-55	493AB-56	424AA-56	05	03	06	PUJ6CC	BT2C-
	37	32	BW32K	CW32K	KA413-56	KA472-56	493AB-56	424AA-56	06	04	06	PUJ16CC	BT2C-
2.5	48	40	BW40K	CW40K	KA413-57	KA472-57	493AB-57	424AA-57	07	05	07	PUJ25CC	BT2C-
	2	20	BW20SK	CW20SK	KA413-52	KA472-52	493AB-52	424AA-52	01	01	02	PUJ2CC	BT2C-
	3	20	BW20SK	CW20SK	KA413-52	KA472-52	493AB-52	424AA-52	01	01	02	PUJ2CC	BT2C-
	4	20	BW20SK	CW20SK	KA413-52	KA472-52	493AB-52	424AA-52	02	01	02	PUJ2CC	BT2C-
	7	20	BW20K	CW20K	KA413-53	KA472-53	493AB-53	424AA-53	03	01	03	PUJ6CC	BT2C-
	12	25	BW25K	CW25K	KA413-55	KA472-55	493AB-55	424AA-55	04	03	05	PUJ6CC	BT2C-
	19	25/32	BW25K	CW25K	KA413-55	KA472-55	493AB-55	424AA-56	05	03	06	PUJ25CC	BT2C-
	27	32	BW32K	CW32K	KA413-56	KA472-56	493AB-56	424AA-56	06	04	06	PUJ25CC	BT2C-
4	37	40	BW40K	CW40K	KA413-57	KA472-57	493AB-57	424AA-57	06	04	07	PUJ25CC	BT2C-
	2	20	BW20SK	CW20SK	KA413-52	KA472-52	493AB-52	424AA-52	02	01	02	PUJ6CC	BT6C-
	3	20	BW20SK	CW20SK	KA413-52	KA472-52	493AB-52	424AA-52	02	01	02	PUJ6CC	BT6C-
	4	20	BW20K	CW20K	KA413-53	KA472-53	493AB-53	424AA-53	03	01	03	PUJ6CC	BT6C-
6	2	20	BW20K	CW20K	KA413-52	KA472-52	493AB-53	424AA-53	03	01	03	PUJ6CC	BT6C-
	3	20	BW20K	CW20K	KA413-53	KA472-53	493AB-53	424AA-53	03	01	03	PUJ6CC	BT6C-
	4	20	BW20K	CW20K	KA413-53	KA472-53	493AB-53	424AA-53	04	02	04	PUJ6CC	BT6C-
	2	20	BW20K	CW20K	KA413-52	KA472-52	493AB-53	424AA-53	03	01	03	PUJ6CC	BT6C-
10	2	20	BW20K	CW20K	KA413-53	KA472-53	493AB-53	424AA-53	04	02	04	PUJ10CC	BT10C-
	3	20/25	BW20K	CW20K	KA413-53	KA472-53	493AB-53	424AA-55	04	02	04	PUJ10CC	BT10C-
	4	25	BW25K	CW25K	KA413-55	KA472-55	493AB-55	424AA-55	04	03	05	PUJ10CC	BT10C-
	2	25	BW25K	CW25K	KA413-55	KA472-55	493AB-55	424AA-55	04	03	04		BT16C-
16	2	25	BW25K	CW25K	KA413-55	KA472-55	493AB-55	424AA-55	04	03	04	PUJ16CC	BT16C-
	3	25	BW25K	CW25K	KA413-55	KA472-55	493AB-55	424AA-55	04	03	05	PUJ16CC	BT16C-
	4	25	BW25K	CW25K	KA413-55	KA472-55	493AB-55	424AA-55	05	03	06	PUJ16CC	BT16C-

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Nominal Con. Area mm ²	No. of cores	Thread Size mm	BW Indoor Gland Kit Reference	CW Outdoor Gland Kit Reference	E1W Outdoor Gland Kit Reference	E1WF E.Exd Gland Kit Reference	EXCEL PLUS Deluge-proof Gland Reference	BARR-W Explosion Gland Reference	Telcleat Ref. 385AA	Ranger Cleat Ref. 382AA	Aluminium Cleat Ref. 370BA	Easypac Resin Joint	Copper Connectors Lugs
25	2	25	BW25K	CW25K	KA413-55	KA472-55	493AB-55	424AA-55	05	03	05	PUJ25CC	BT25C-
	3	32	BW32K	CW32K	KA413-56	KA472-56	493AB-56	424AA-56	05	03	06		BT25C-
	4	32	BW32K	CW32K	KA413-56	KA472-56	493AB-56	424AA-56	06	04	06		BT25C-
35	2	32	BW32K	CW32K	KA413-56	KA472-56	493AB-56	424AA-56	05	04	06	PUJ35CC	BT35C-
	3	32	BW32K	CW32K	KA413-56	KA472-56	493AB-56	424AA-56	06	04	06		BT35C-
	4	32/40	BW32K	CW32K	KA413-56	KA472-56	493AB-56	424AA-57	06	04	07		BT35C-
50	2	25/32	BW25K	CW25K	KA413-55	KA472-55	493AB-55	424AA-56	05	03	06	PUJ50CC	BT50C-
	3	32	BW32K	CW32K	KA413-56	KA472-56	493AB-56	424AA-56	06	04	06		BT50C-
	4	32	BW32K	CW32K	KA413-56	KA472-56	493AB-56	424AA-56	06	04	06		BT50C-
70	2	32	BW32K	CW32K	KA413-56	KA472-56	493AB-56	424AA-56	05	04	06	PUJ70CC	BT70C-
	3	32	BW32K	CW32K	KA413-56	KA472-56	493AB-56	424AA-56	06	04	07		BT70C-
	4	40	BW40K	CW40K	KA413-57	KA472-57	493AB-57	424AA-57	07	04	07		BT70C-
95	2	32	BW32K	CW32K	KA413-56	KA472-56	493AB-56	424AA-56	06	04	06	PUJ95CC	BT95C-
	3	40	BW40K	CW40K	KA413-57	KA472-57	493AB-57	424AA-57	07	04	07		BT95C-
	4	50	BW50K	CW50K	KA413-58	KA472-58	493AB-57	424AA-59	08	05	08		BT95C-
120	2	40	BW40K	CW40K	KA413-57	KA472-57	493AB-57	424AA-57	07	04	07	PUJ120CC	BT120C-
	3	40/50	BW50K	CW50K	KA413-57	KA472-57	493AB-57	424AA-59	07	05	08		BT120C-
	4	50	BW50K	CW50K	KA413-58	KA472-58	493AB-59	424AA-59	08	05	09		BT120C-
150	2	40	BW40K	CW40K	KA413-57	KA472-57	493AB-57	424AA-57	07	05	08	PUJ150CC	BT150C-
	3	50	BW50K	CW50K	KA413-58	KA472-58	493AB-59	424AA-59	08	05	09		BT150C-
	4	50	BW50K	CW50K	KA413-59	KA472-59	493AB-59	424AA-59	08	05	09		BT150C-
185	2	50	BW50K	CW50K	KA413-58	KA472-58	493AB-59	424AA-59	08	05	08	PUJ185CC	BT185C-
	3	50	BW50K	CW50K	KA413-59	KA472-59	493AB-59	424AA-59	08	05	09		BT185C-
	4	63	BW63K	CW63K	KA413-60	KA472-60	493AB-61	424AA-61	-	06	10		BT185C-
240	2	50	BW50K	CW50K	KA413-59	KA472-59	493AB-59	424AA-59	08	05	09	PUJ240CC	BT240C-
	3	63	BW63K	CW63K	KA413-60	KA472-60	493AB-61	424AA-61	-	06	10		BT240C-
	4	63	BW63K	CW63K	KA413-61	KA472-61	493AB-61	424AA-61	-	06	11		BT240C-
300	2	50/63	BW50K	CW50K	KA413-59	KA472-59	493AB-59	424AA-61	-	06	10	PUJ300CC	BT300C-
	3	63	BW63K	CW63K	KA413-61	KA472-61	493AB-61	424AA-61	-	06	11		BT300C-
	4	75	BW75SK	CW75K	KA413-62	KA472-62	493AB-63	424AA-63	-	06	12		BT300C-
400	2	63	BW63K	CW63K	KA413-60	KA472-60	493AB-61	424AA-61	-	06	11	-	BT400C-
	3	63/75	BW75SK	CW75K	KA413-61	KA472-62	493AB-63	424AA-63	-	06	12		BT400C-
	4	75/85	BW85K	CW85K	KA413-63	KA472-63	493AB-63	424AA-64	-	06	13		BT400C-

Note: Resin Joint PUJ2CC only has four (4) connectors. For multipair cables additional connectors are required.

When ordering connectors specify stud hole size required. eg. BT10C8 is a 10mm² connector with a 8mm stud hole.

Important Note: The dimensions of cables vary with manufacturing tolerances. We advise the cable diameter is measured where possible before purchasing components. The recommendations here are given in good faith but Ducab cannot be held liable for mistakes in selection however caused.

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