### طر Ducab

خوكاب ســوكــاستـر ـكـابلات أقل دخانا وغازا **Ducab Smokemaster** - Low Smoke & Zero Halogen Cables



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

### Introduction

Alongside the progress in fire safety engineering in building design, comes the requirement for electrical installations to provide increasingly greater fire protection for buildings and a safer environment for the people who use them. Ducab has made a major contribution to meeting these requirements, with the development of a range of **Ducab Smokemaster** Low Smoke and Zero Halogen armoured power and wiring cables.



For installation guidelines please refer to our Cable & Drum Handling Guideline handbook.

This brochure provides product information and technical data for the

**Ducab Smokemaster** range of Cables

### **Ducab**Smokemaster



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### **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

Joint Winner
MANUFACTURING
INDUSTRY
Sector Award

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**

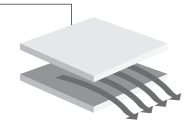
Ducab's customer satisfaction programme is designed to ensure that customers receive a consistently high level of service from Ducab's dedicated staff.



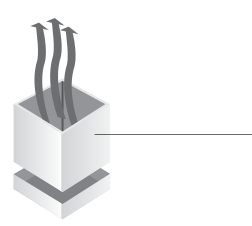
### Low Smoke and Zero Halogen Cables - Why?

All buildings and structures are at risk from fire and so are the people who use them.

The threat which a fire poses isn't confined to the flames and the heat. Smoke, fumes and acid gases produced from the many items within a building's structure, fabric and fittings can spread quickly during a fire.



The structural services of the building, including the underfloor voids and vertical riser ducts which accommodate cables, can aid the spread of fire and the spread of the smoke and fumes which the fire produces.



These essential structural features form natural draught corridors which spread the problem of smoke and fumes to areas of the building which may not be affected by the fire itself – putting people at risk.

Installing **Ducab Smokemaster** cables can reduce the threat to life by extending the escape and rescue time available.

Smoke diminishes the time available by reducing visibility, hindering mobility and causing bodily harm.

Corrosive acids are formed when the gases released by fire come into contact with moisture. The moisture could be in the air, or could be generated by automatic sprinkler systems. Acid gases are poisonous irritants to people inhaling them. They also attack the electronic circuitry of sophisticated

equipment used in modern offices causing costly damage. **Ducab Smokemaster** does not produce acid gas.



**Ducab Smokemaster** cables provide improved fire protection and reduce the risk to building occupants. They are slow to ignite, burn slowly and most importantly, give out negligible amounts of smoke and fumes during a fire.

Much more time is available to enable the orderly evacuation of people from buildings when a fire is discovered. Besides the time needed for people to evacuate a building, extra time is essential to the emergency services personnel who have to enter the building to control and extinguish the fire and assist those needing help.



### **Ducab Smokemaster cables resist ignition**

- extending the time before cables start to burn in a fire, providing more time to escape.

### **Ducab Smoke master cables reduce fire propagation**

- by being slow to burn, reducing the immediate threat and extending escape time.

### Ducab Smokemaster cables reduce smoke to a minimum

- reducing disorientation, confusion and panic. With little smoke, people can see the EXIT routes clearly and have more time to follow them to safety. Emergency services have more time to operate effectively.

### **Ducab Smokemaster cables do not contain halogens**

- hydrochloric acid is not formed during a fire. There is no threat of inhalation of this highly irritant chemical and no damage to sensitive or costly equipment.

### **Ducab Smokemaster cables**

- improve safety and human survival in a fire
- allow people to see and breathe safely for longer
- increase time for people to escape
- improve visibility and safety for emergency services
- reduce fire damage of buildings and electronic equipment
- are designed to improve public and environmental safety

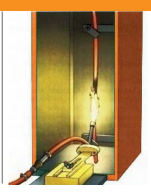
### Specially conducted fire tests have confirmed the performance advantage of Ducab Smokemaster

Fire Test after 6 minutes

Exit and escape lights obscured by dense smoke, hindering escape.

### -artys

**PVC** Cable



Ducab Smokemaster cable

Exit and escape lights allowing safer evacuation.

### **Typical Applications**

### Places which are regularly densely populated

Hotels

**Commercial Offices** 

Multi-Storey Dwellings

Public Buildings

### Housing people with limited mobility

Hospitals

Clinics

Care Homes

Retirement Homes

### Where people are unfamiliar with a building's layout

**Shopping Malls** 

Cinemas and Theatres

Airports



### Involving valuable equipment

**Computer Suites** 

**Defence Installations** 

Research Laboratories

**Telecommunications Centres** 

### Involving high security

Defence installations

Prisons

Research Establishments

**Computer Centres** 



### **Performance Standards**

All Ducab Smokemaster products are manufactured to comply with the following fire safety standards:

### Flame Propagation

**Ducab Smok master** armoured cables are flame retardant and comply with BS EN 50266/IEC 60332-3.

**Ducab Smokemaster** wiring cables comply with BS EN 60332 and IEC 60332-1.

### **Acid Gas Emissions**

IEC 60754 Part 1 & Part 2 define the tests for detecting hagen acid gas emissions from burning materials taken from cables.

**Ducab Smokemaster** cables comply with these halogen free emission standards when exposed to fire.

### **Smoke Emission**

**Ducab Smokemaster** cables comply with the smoke emission requirements of IEC 61034.



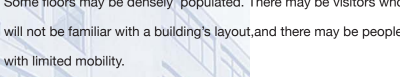
Emirates Towers Dubai
One of the safest buildings
in Dubai thanks to
Ducab Smokemaster
cables

### **Specification Guidelines**

### **Design Considerations**

A typical multi-storey public building will include many different rooms and facilities including bedrooms, kitchens, communal living and dining areas.

Some floors may be densely populated. There may be visitors who will not be familiar with a building's layout, and there may be people



A number of circuits are required for lighting and power supply. Ducab Smokemaster cables can be specified for all these applications, so that people in all parts of the building have longer to

evacuate in the event of a fire.



**Multi-storey Buildings** 



**Heavily populated** with people



**Frequent visitors** to the building



### **Ducab**Smokemaster

<b>Ducab</b> Smokemaster	<b>Ducab</b> Smokemaster
Armoured Cables to BS 6724	Wiring Cables to EN 50525-3-41
Complies with acid gas emission requirements of IEC 60754 Part 1 & Part 2 and also complies with Category C of IEC 60332 - 3.	Ducab Smokemaster insulation allows continuous conductor operating temperatures up to 90°C.
Ducab Smokemaster Armoured Cables are suitable for a wide range of applications including where sections of the cable are underground.	Maximum conductor temperature allowed under short circuit conditions is 250°C.
Low Smoke and Zero Halogen properties, no halogen acid gas emissions and reduced ignition and fire propagation properties.	Higher operating and short circuit temperatures provide opportunity to reduce conductor sizes.
The cable construction combines XLPE conductor in sulation with Ducab Smokemaster LSZH beding and outer sheath.	All cables have clear identification and marking
90°C conductor operating temperature provides the opportunity to reduce conductor sizes.	• Independent product testing to BS EN 50525-3-41
Approved by Lloyds Register (UK) and BASEC	BASEC Approved (1.5 to 630 sq mm sizes)

### **Ducab Smokemaster Wiring Cables to BS EN 50525-3-41**

### Construction

Stranded plain annealed copper single core conductors insulated with crosslinked **Ducab Smokemaster** Compound. Voltage Grade: 450/750V.

### Identification

**Ducab Smokemaster** Wiring Cables are identified with the legend – BICC **Ducab Smokemaster LSZH** BS EN 50525-3-41 Z – and are available as standard in Red, Black, Yellow, Blue and Green/Yellow colours. Other colours can be manufactured to order.

### Installation

The cables are primarily intended for installation in conduit or trunking.

### **Current Ratings**

The following ratings apply to cables bunched and enclosed in conduit on a wall, or enclosed in trunking, and are based on an ambient temperature of 30°C.

### **Ducab Smokemaster Wiring Cables 450/750V Grade**

						Enclosed in Cor	nduit (method 3)	
Nominal Conductor Area	Radial Thickness of Insualtion	Mean Overall Diameter (Upper limit)	Approximate Cable Weight	Maximum conductor Resistance at 20°C	Two Cables, Single Phase a.c. Current Rating	Two Cables, Single Phase a.c. Volt Drop	Three or Four Cables, Three Phase a.c. Current Rating	Three or Four Cables, Three Phase a.c. Volt Drop
mm²	mm	mm	kg/km	ohm/km	Amp	mV/A/m	Amp	mV/A/m
1.5	0.7	3.4	22	12.1	22	31	19	27
2.5	0.8	4.1	33	7.41	30	19	26	16
4	0.8	4.7	49	4.61	40	12	35	(10)
6	0.8	5.4	69	3.08	51	7.9	45	6.8
10	1.0	7.0	116	1.83	71	4.7	63	4.0
16	1.0	8.0	175	1.15	95	2.9	85	2.5
25	1.2	10.1	274	0.727	126	1.90	111	1.65
35	1.2	11.3	367	0.524	156	1.35	138	1.15
50	1.4	13.0	495	0.387	189	1.05	168	0.90
70	1.4	15.0	699	0.268	240	0.75	214	0.65
95	1.6	17.0	968	0.193	290	0.58	259	0.50
120	1.6	19.0	1164	0.153	336	0.48	299	0.42
150	1.8	21.0	1413	0.124	375	0.43	328	0.37
185	2.0	23.5	1828	0.0991	426	0.37	370	0.32
240	2.2	26.5	2320	0.0754	500	0.33	433	0.29
300	2.4	29.5	2988	0.0601	573	0.31	493	0.27
400	2.6	34.3	3700	0.0470	683	0.29	584	0.25
500	2.8	38.2	4750	0.0366	783	0.28	666	0.24
630	2.8	42.5	6000	0.0283	900	0.27	764	0.23



### **Ducab Smokemaster Armoured Cables to BS 6724**

### Construction

Circular or shaped stranded plain annealed copper conductors<sup>1</sup>, XLPE insulated, LSZH bedded, galvanised steel wire armoured<sup>2</sup> and LSZH sheathed.

Voltage grades 600/1000V and 1900/3300V.

### Identification

Core Colours:

Single - Red or Black

Two - Red, Black

Three - Red, Yellow, Blue

Four - Red, Yellow, Blue, Black

Five - Red, Yellow, Blue, Black, Green/Yellow Six and Above - White, printed with Black numerals

Sheath: Black as standard.

Power/Control cables up to five cores are embossed with the legend - BS 6724 ELECTRIC CABLE 600/1000V(or 3300V as appropriate) BICC **Ducab Smokemaster** LSZH.

Multicore auxiliary cables are marked with the legend - BS 6724 ELECTRIC CABLE 600/1000V AUX BICC **Ducab Smokemaster** LSZH.

### Installation

**Ducab Smokemaster** armoured cables are primarily intended for installation in air. To avoid risk of damage during handling they should not be installed in temperatures lower than minus 10°C. Cables with copper conductors should not be bent during installation to radii less than 6 x overall diameter.

(Shaped conductors 8 x overall diameter).

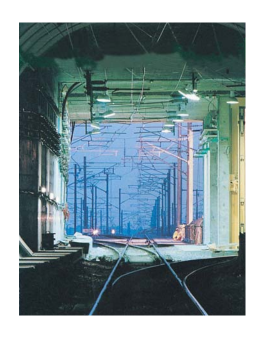
**Ducab Smokemaster** armoured cables combine the excellence of cross linked polyethylene (XLPE) insulation with Low Smoke and Zero Halogen materials as the bedding and outer sheath.

This material is notable for the absence of smokegenerating constituents, particularly halogens (fluorine, bromine, chlorine) thus avoiding the hazards of corrosive and noxious fumes emitted by standard materials such as PVC when exposed to flames.

These cables are developed and manufactured to pass large-scale vertical fire-propagation tests in British and International (IEC) standards. In the three-metre cube smoke emission test they perform to exacting standards.

They are free of added halogens so that acid gas emissions are not detectable when tested to IEC 60754 Part 1 & Part 2. The completed cables comply with Category C of IEC 60332-3.

**Ducab Smokemaster** armoured cables can be used in place of standard PVC insulated armoured cables but can operate continuously at 90°C which means they have higher current and short circuit ratings than conventional PVC insulated armoured cables. As a result it may be possible to use a smaller conductor size.



<sup>&</sup>lt;sup>1</sup> Aluminium conductors also available on some sizes.

<sup>&</sup>lt;sup>2</sup> Aluminium armour on single core cables.

**Ducab Smokemaster Single Core Armoured cables 600/1000V Grade** 

Conductor	Appro	ximate Dia	neter	Annrovimato	Maximum armour	Maximum conductor		Free air (	(Method 12)		
Area	Under Armour	Armour wire Dia	Overall	Approximate cable Wt.	resistance at 20°C	resistance at 20°C		es vertical ced**a.c.	Three cables Trefoil Touching		
							Current Volt Drop rating (mv/Amp/		Current Rating	Volt Drop (mv/Amp/	
mm <sup>2</sup>	mm	mm	mm	kg/km	0hm/km	0hm/km	Amp	mt)	Amp	mt)	
				600/1000	V Copper Po	wer Cables					
50	12.6	1.6*	18.4	800	1.30	0.387	266	1.00	222	0.87	
70	14.5	1.6*	20.2	990	0.75	0.268	337	0.75	285	0.62	
95	16.4	1.6*	22.3	1280	0.67	0.193	412	0.60	346	0.47	
120	18.0	1.6*	24.2	1550	0.61	0.153	477	0.51	402	0.39	
150	19.8	1.6	27.4	1900	0.42	0.124	539	0.45	463	0.33	
185	22.0	1.6	30.0	2320	0.38	0.0991	614	0.40	529	0.28	
240	24.6	1.6	32.8	2930	0.34	0.0754	714	0.35	625	0.24	
300	27.3	1.6	36.6	3580	0.31	0.0601	805	0.32	720	0.21	
400	31.2	2.0	40.5	4600	0.22	0.0470	889	0.30	815	0.195	
500	36.0	2.0	44.2	5680	0.20	0.0366	989	0.29	918	0.180	
630	40.0	2.0	48.8	7160	0.18	0.0283	1092	0.27	1027	0.170	
800	45.8	2.5	55.4	9315	0.13	0.0221	1155	0.27	1119	0.165	
1000	50.8	2.5	60.6	11490	0.12	0.0176	1238	0.25	1214	0.155	

<sup>\*</sup> Wire diameters are larger than those specified in BS 6724

Installation conditions for above rating:

Ambient Air Temperature 30°C Conductor operating temperature 90°C

### **Ducab Smokemaster Two Core Armoured cables 600/1000V Grade**

	Аррі	roximate Diame	ter		Maximum	Maximum	Free air	(Method 13)
Conductor Area	Under Armour	Armour wire Dia	Overall	Approximate cable Wt.	armour resistance at 20°C	conductor resistance at 20°C	Current Rating	Volt Drop
mm²	mm	mm	mm	kg/km	0hm/km	0hm/km	Amp	mV/A/m
		600/1000 V Co	pper Power	and Control Ca	bles		Single ph	ase a.c or d.c
1.5*	7.8	0.9	12.0	285	10.2	12.1	29	31
2.5*	9.1	0.9	13.0	340	8.8	7.41	39	19
4*	9.7	0.9	14.0	410	7.9	4.61	52	12
6*	10.9	0.9	15.2	490	7.0	3.08	66	7.9
10*	13.0	0.9	17.5	640	6.0 1.83		90	4.7
16*	15.2	1.25	20.4	900	3.7	1.15	115	2.9
25*	18.5	1.25	24.1	1240	3.7	0.727	152	1.9
35*	21.5	1.6	27.7	1710	2.6	0.524	188	1.35
50	18.7	1.6	25.8	1800	2.3	0.387	228	1.00
70	21.5	1.6	29.0	2320	2.0	0.268	291	0.69
95	24.6	2.0	33.1	3150	1.4	0.193	354	0.52
120	26.8	2.0	36.1	3880	1.3	0.153	410	0.42
150	29.7	2.0	39.3	4820	1.2	0.124	472	0.35
185	33.3	2.5	44.7	5920	0.82	0.0991	539	0.29
240	38.1	2.5	49.0	7300	0.73	0.0754	636	0.24
300	42.3	2.5	53.5	8770	0.67	0.0601	732	0.21
400	47.6	2.5	58.2	10770	0.59	0.0470	847	0.19

<sup>\*</sup> Circular conductor all others are Sector shaped

<sup>\*\*</sup> Adjacent surfaces separated by one cable diameter.



### **Ducab Smokemaster Three Core Armoured Cables 600/1000V Grade**

Conductor Area	Арр	roximate Diar	neter	Approximate	Maximum armour	Maximum conductor	Free ai	r (Method 13)
	Under Armour	Armour wire Dia	Overall	cable Wt.	resistance at 20°C	resistance at 20°C	Current Rating	Volt Drop
mm <sup>2</sup>	mm	mm	mm	kg/km Ohm/km Ohm/km		0hm/km	Amp	mV/A/m
		600/1000	/ Copper Po	wer and Control	Cables		Thre	e phase a.c
1.5*	8.3	0.9	12.4	320	9.5	12.1	25	27
2.5*	9.6	0.9	13.5	390	8.2	7.41	33	16
4*	10.4	0.9	14.5	470	7.5	4.61	44	10
6*	11.6	0.9	16.0	565	6.7	3.08	56	6.8
10*	13.6	1.25	19.0	850	4.0	1.83	78	4.0
16*	16.0	1.25	21.6	1130	3.5	1.15	99	2.5
25*	20.0	1.6	26.7	1710	2.5	0.727	131	1.65
35*	22.7	1.6	29.4	2100	2.3	0.524	162	1.15
50	23.0	1.6	28.5	2450	2.0	0.387	197	0.87
70	26.0	1.6	32.2	3120	1.8	0.268	251	0.60
95	30.0	2.0	37.0	4310	1.3	0.193	304	0.45
120	32.8	2.0	40.4	5160	1.2	0.153	353	0.37
150	36.8	2.5	45.5	7160	0.78	0.124	406	0.30
185	41.5	2.5	49.8	8600	0.71	0.0991	463	0.26
240	46.0	2.5	55.1	10755	0.63	0.0754	546	0.21
300	51.5	2.5	60.2	13080	0.58	0.0601	628	0.185
400	56.4	2.5	66.6	15810	0.52	0.0470	728	0.165

### **Ducab Smokemaster Four Core Armoured Cables 600/1000V Grade**

Conductor	Appro	oximate Diai	meter	Approximate	Maximum armour	Maximum conductor	Free air	(Method 13)
Area	Under Armour	Armour wire Dia	Overall	cable Wt.	resistance at 20°C	resistance at 20°C	Current Rating	Volt Drop
mm²	mm	mm	mm	kg/km	0hm/km	Ohm/km	Amp	mV/A/m
		600/1000 V	Copper Po	wer and Control	Cables		Three	phase a.c
1.5*	9.1	0.9	13.5	380	8.8	12.1	25	27
2.5*	10.6	0.9	14.5	445	7.7	7.41	33	16
4*	11.4	0.9	17.0	550	6.8	4.61	44	10
6*	13.0	1.25	18.5	770	4.3	3.08	56	6.8
10*	15.0	1.25	20.5	1020	3.7	1.83	78	4.0
16*	18.0	1.25	23.5	1320	3.1	1.15	99	2.5
25	20.0	1.6	26.1	1840	2.3	0.727	131	1.65
35	22.8	1.6	28.6	2310	2.0	0.524	162	1.15
50	25.5	1.6	32.0	2970	1.8	0.387	197	0.87
70	29.5	2.0	37.7	4240	1.2	0.268	251	0.60
95	33.5	2.0	41.7	5400	1.1	0.193	304	0.45
120	37.5	2.5	47.1	7000	0.76	0.153	353	0.37
150	41.5	2.5	51.4	8350	0.68	0.124	406	0.30
185	46.0	2.5	56.6	10130 0.61		0.0991	463	0.26
240	52.5	2.5	63.0	12840	0.54	0.0754	546	0.21
300	57.5	2.5	68.8	15530	0.49 0.0601		628	0.185
400	65.0	3.15	78.1	19950	0.35	0.0470	728	0.165

<sup>\*</sup> Circular conductor all others are Sector shaped

### **Ducab Smokemaster Multi Core Armoured Cables 600/1000V Grade**

	Nominal	Appro	ximate Diam	eter		Approximate	Maximum	Free air (Me	ethod 13)		
Number of Cores	conductor	Under Armour	Armour wire Dia	Overall	Approximate cable Wt.	armour resistance at 20°C	conductor resistance at 20°C	Current Rating	Volt Drop		
	mm²	mm	mm	mm	kg/km	0hm/km	0hm/km	Amp	mV/A/m		
600/1000 V Copper Auxilliary Control Cables											
7		11.1	0.9	15.2	475	7.5	12.1	19	27		
12		14.8	1.25	19.4	790	4.0	12.1	16	27		
19	1 5	17.5	1.25	22.2	1030	3.5	12.1	14	27		
27	1.5	21.6	1.6	26.7	1520	2.3	12.1	12	27		
37		24.2	1.6	29.0	1840	2.0	12.1	11	27		
48		25.9	1.6	32.7	2000	1.8	12.1	10	27		
_					=00			0.5			
7		13.0	0.9	17.1	580	6.3	7.41	25	16		
12		17.0	1.25	22.4	975	3.5	7.41	21	16		
19	2.5	20.5	1.6	26.6	1470	2.3	7.41	18	16		
27	2.0	24.5	1.6	30.7	1900	1.9	7.41	17	16		
37		27.5	1.6	33.8	2330	1.7	7.41	15	16		
48		31.3	2.0	39.3	3045	1.2	7.41	14	16		
_											
7		14.6	1.25	19.7	830	4.0	4.61	33	10		
12		19.2	1.6	25.7	1340	2.3	4.61	28	10		
19	4	23.1	1.6	29.3	1800	2.0	4.61	24	10		
27	4	27.6	1.6	34.4	2350	1.7	4.61	22	10		
37		31.0	2.0	39.2	3320	1.2	4.61	19	10		
48		35.6	2.0	44.1	3910	1.0	4.61	17	10		

Note: Data for multicore cables with conductor size higher than tabulated is available on request

Installation conditions for rating Ambient Air Temperature 30°C : Conductor operating temperature 90°C

### **Ducab Smokemaster Single Core Armoured Cables 1900/3300V Grade**

Conductor	Appro	ximate Diame	eter	Annrovimoto	Maximum armour	Maximum	Free air (Method 12)
Area	Under Armour	Armour wire Dia	Overall	Approximate cable wt.	resistance at 20°C	conductor resistance at 20°C	Current Rating
mm²	mm	mm	mm	kg/km	Ohm/km	0hm/km	Amps
	1900/3300 V Copper Power Cables						Three cable in Trefoil
50	15.0	1.6*	20.6	810	0.75	0.387	228
70	16.6	1.6*	22.4	1040	0.67	0.268	285
95	18.4	1.6*	24.3	1330	0.61	0.193	350
120	19.8	1.6	27.2	1680	0.42	0.153	407
150	21.2	1.6	28.8	1970	0.39	0.124	463
185	23.0	1.6	30.8	2370	0.37	0.0991	528
240	25.5	1.6	33.5	2960	0.34	0.0754	623
300	27.7	1.6	36.1	3610	0.31	0.0601	710
400	31.0	2.0	40.5	4600	0.22	0.0470	808
500	36.0	2.0	44.2	5680	0.20	0.0366	915
630	40.0	2.0	48.8	7160	0.18	0.0283	1030
800	45.8	2.5	55.4	9150	0.13	0.0221	1119
1000	50.8	2.5	60.6	11270	0.12	0.0176	1214

<sup>\*</sup> Wire diameters are larger than those specified in BS6724

Installation conditions for above rating Ambient Air Temperature 30  $^{\circ}\text{C}$  :

Conductor operating temperature 90°C



### **Ducab Smokemaster Three Core Armoured Cables 1900/3300V Grade**

Conductor	Арр	proximate Diame	ter	Approximate	Maximum armour	Maximum	Free air (Method 13)
Area	Under armour	Armour wire dia	Overall	cable wt.	resistance at 20°C	conductor resistance at 20°C	Current Rating
mm <sup>2</sup>	mm	mm	mm	kg/km	0hm/km	0hm/km	Amps
		190	0/3300 V Copp	er Power Cables			Three phase AC
16*	21.5	1.6	29.3	1600	1.9	1.15	106
25*	24.5	1.6	32.2	2060	1.7	0.727	142
35*	26.5	1.6	34.8	2400	1.8	0.524	168
50	25.2	2.0	34.7	3200	1.3	0.387	202
70	28.4	2.0	38.0	3800	1.2	0.268	255
95	31.0	2.0	41.4	4730	1.1	0.193	312
120	36.6	2.5	45.7	6070	0.76	0.153	361
150	38.5	2.5	48.5	7010	0.71	0.124	410
185	42.5	2.5	51.9	8270	0.65	0.0991	471
240	47.8	2.5	56.9	10310	0.59	0.0754	554
300	52.5	2.5	61.2	12300	0.55	0.0601	634
400	56.4	2.5	66.6	14980	0.50	0.0470	734

<sup>\*</sup> Circular conductor

Installation conditions for above rating Ambient Air Temperature 30°C Conductor operating temperature 90°C

### **Rating Correction Factors (Ca)**

For ambient temperatures other than 30°C, the tabulated current ratings must be adjusted by temperature correction factors listed below:

### **Derating Factors for Cables with a 90°C Operating Temperature**

Ambient Temperature °C	25	35	40	45	50	55
Fuse to BS 88 or BS 1361 or Circuit Breaker to BS 3871 or BS EN 60898	1.02	0.96	0.91	0.87	0.82	0.76
Semi-enclosed Fuse to BS 3036	1.02	0.98	0.95	0.93	0.91	0.89

**NOTE:** All operational data is circulated on the basis of cables installed in air. Where the conductor is to be protected by a semi-enclosed fuse to BS 3036, see item 6.2 of the preface to Appendix 4 of BS 7671.

### **Group Rating Correction Factors (Cg)**

For groups of more than one circuit of single core cables, or more than one multicore cable (to be applied to the corresponding current-carrying capacity for a single circuit in the previous Current Ratings Tables).

### **Derating Factors for Cables with a 90°C Operating Temperature**

Number of Cicuits or Multi-core Cables	2	3	4	5	6	8	10	12	14	16	18	20
Grouping Factors for Reference Methods 1 and 3 in Table 4A of BS 7671 IEE Wiring Regulations	0.8	0.7	0.65	0.6	0.57	0.52	0.48	0.45	0.43	0.41	0.39	0.38

NOTE: All operational data is circulated on the basis of cables installed in air

### **Short Circuit Current Rating Formula**

The formula given below is based on the cables being fully loaded at the start of a 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.

$$I = \frac{kS}{\sqrt{t}}$$
 Amps

Where

I = Short circuit current (Amps)

S = Copper area of conductor (mm<sup>2</sup>)

t = Duration of short circuit current (seconds) up to 5 seconds maximum

k = Constant to allow for an initial temperature of 90°C & final conductor temperature of 250°C = 143

Special precautions for handling/installation LSZH (Low Smoke & Zero Halogen) Sheathed Cables

### **Cable Sheath Application**

Material	Key Properties	Recomended for
PE	High mechanical strength	Direct burial/Duct Installations
PVC	Flexibility & Flame Retardance	General purpose, Laying in trench
LSZH	Zero Halogen / Low Smoke	Mass Transit Systems, High rise buildings & confined locations

Cables like LSZH sheath need to be handled with care during installation. While special additives are used in the formulation of LSZH compound to give the typical flame retardant characteristics of Zero Halogen polymers (e.g. high oxygen index, very low smoke density, no acid gas liberation and retardance to flame propagation) some mechanical properties deteriorate. The following basic installation methos are particularly applicable.

- a) Cables should not be exposed to sunlight for considerable period before installation i.e., the temp. of the cable sheath should be below 40 degree Celsius.
- b) Preferably the installation is done during morning hours when the ambient temp is low.
- c) Wire/Rope should not be used directly on cable sheath for pulling.
- d) When pulled on cable trays/or any uneven surface, special attention is needed to weldings/or unusually rough terrains.
- e) Rollers and bends should not have any sharpness which may damage sheath.
- f) Special LSZH compatible accessories and fixings are recommended for installations requiring enhanced fire performance.

### **Ducab**Smokemaster

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# Ducab Smokemaster LSZH Components Look up Chart Ducab Smokemaster 600/1000V Cables to BS 6724 COMPONENTS REFERENCE CHART

200	Copper Connectors Lugs	BT2CS BT2CS BT2CS BT2CS BT2CS BT2CS BT2CS	BT2CS BT2CS BT2CS BT2CS BT2CS BT2CS BT2CS	BT6S BT6S BT6S	BT6S BT6S BT6S	BT10S BT10S BT10S	BT16S BT16S BT16S
1	LSZH Resin Joint			ZHMPJ2 ZHMPJ2 ZHMPJ2	ZHMPJ2 ZHMPJ2 ZHMPJ2	ZHMPJ2 ZHMPJ2 ZHMPJ2	ZHMPJ2 ZHMPJ3 ZHMPJ3
	2 Bolt Cleat Ref. 374 LSZH						
	Ranger Cleat Ref. 382LSZH	- 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	22228844	10 0 0	02 02 02	02 02 02	03
	Telcleat Ref. 385LSZH	01 02 02 04 06 06	01 02 03 04 05 06	02 02 03	03 03 04	03 04 04	04 04 05
	E1W Outdoor Gland LSZH Kit Reference	LSZH20SSE1W LSZH20SE1W LSZH20E1W LSZH20E1W LSZH25E1W LSZH25E1W LSZH25E1W LSZH3ZE1W	LSZH20SE1W LSZH20SE1W LSZH20E1W LSZH20E1W LSZH25E1W LSZH25E1W LSZH25E1W LSZH40E1W	LSZH20SE1W LSZH20SE1W LSZH20E1W	LSZH2OSE1W LSZH2OE1W LSZH2OE1W	LSZH20E1W LSZH20E1W LSZH25E1W	LSZH25E1W LSZH25E1W LSZH25E1W
	CW Outdoor Gland LSZH Kit Reference	LSZH20SSCW LSZH20SSCW LSZH20SCW LSZH25CW LSZH25CW LSZH25CW LSZH32CW	LSZH2OSCW LSZH2OSCW LSZH2OSCW LSZH2OSCW LSZH25CW LSZH25CW LSZH32CW LSZH32CW	LSZH20SCW LSZH20SCW LSZH20CW	LSZH20CW LSZH20CW LSZH20CW	LSZH20CW LSZH20CW LSZH25CW	LSZH25CW LSZH25CW LSZH25CW
<b>1</b> 00	BW Indoor Gland LSZH Kit Refer- ence	LSZH20SBW LSZH20SBW LSZH20SBW LSZH20BW LSZH20BW LSZH20BW LSZH20BW LSZH20BW LSZH20BW	LSZH20SBW LSZH20SBW LSZH20SBW LSZH20BW LSZH20BW LSZH20BW LSZH20BW LSZH20BW LSZH20BW	LSZH20SBW LSZH20SBW LSZH20BW	LSZH20SBW LSZH20SBW LSZH20SBW	LSZH20BW LSZH20BW LSZH25BW	LSZH25BW LSZH25BW LSZH25BW
	Thread Size mm	3 3 3 3 3 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5	20 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	20 20 20	20 20 20	20 20 25	25 25 25
	No. of cores	2 3 4 4 4 4 12 12 19 27 37	2 3 4 4 4 4 12 12 19 27 37	0 W 4	2 8 4	2 8 4	Z Ω 4
	Nominal Con. Area mm²	rö	S S	4	9	10	16

BT25CS BT25CS BT25CS	BT35CS BT35CS BT35CS	BT50CS BT50CS BT50CS	BT70CS BT70CS BT70CS	BT95CS BT95CS BT95CS	BT120CS BT120CS BT120CS	BT150CS BT150CS BT150CS	BT185CS BT185CS BT185CS	BT240CS BT240CS BT240CS	BT300CS BT300CS BT300CS	BT400CS BT400CS BT400CS
ZHMPJZ ZHMPJ3 ZHMPJ4	ZHMPJ3 ZHMPJ4 ZHMPJ4	ZHMPJ3 ZHMPJ5 ZHMPJ5	ZHMPJ4 ZHMPJ5 ZHMPJ5	ZHMPJ4 ZHMPJ5 ZHMPJ5	ZHMPJ5 ZHMPJ6 ZHMPJ6	ZHMPJ5 ZHMPJ6 ZHMPJ6	ZHMPJ5 ZHMPJ6 ZHMPJ6	ZHMPJ6 ZHMPJ7 ZHMPJ7	ZHMPJ6 ZHMPJ7 ZHMPJ7	- ZHMPJ8
1 1 1							O1	- 01 02	01 02 03	02 03 04
03 3 4	04 04 04	03	04 04 05	04 05 05	04 05 05	05 05	05 05 06	05 06 06	90	90
05 05 06	90 90	05 06 06	90 90 07	06 07 08	07 07 08	07 08 08	-80	80	1 1 1	
LSZH32E1W LSZH32E1W LSZH32 E1W	LSZH32E1W LSZH32E1W LSZH32E1W	LSZH25E1W LSZH32E1W LSZH32E1W	LSZH32E1W LSZH32E1W LSZH40E1W	LSZH32E1W LSZH40E1W LSZH50E1W	LSZH40E1W LSZH50E1W LSZH50E1W	LSZH40E1W LSZH50E1W LSZH50E1W	LSZH50E1W LSZH50E1W LSZH63E1W	LSZH50E1W LSZH63E1W LSZH63E1W	LSZH50E1W LSZH63E1W LSZH75E1W	LSZH63E1W LSZH75E1W LSZH75E1W
LSZH32CW LSZH32CW LSZH32 CW	LSZH32CW LSZH32CW LSZH32CW	LSZH25CW LSZH32CW LSZH32CW	LSZH32CW LSZH32CW LSZH40CW	LSZH32CW LSZH40CW LSZH50CW	LSZH40CW LSZH50CW LSZH50CW	LSZH40CW LSZH50CW LSZH50CW	LSZH50CW LSZH50CW LSZH63CW	LSZH50CW LSZH63CW LSZH63CW	LSZH50CW LSZH63CW LSZH75CW	LSZH63CW LSZH75CW LSZH75CW
LSZH32BW LSZH32BW LSZH25BW	LSZH32BW LSZH32BW LSZH32BW	LSZH32BW LSZH32BW LSZH25BW	LSZH32BW LSZH32BW LSZH40BW	LSZH32BW LSZH40BW LSZH50BW	LSZH40BW LSZH50BW LSZH50BW	LSZH40BW LSZH50BW LSZH50BW	LSZH50BW LSZH63BW LSZH63BW	LSZH50BW LSZH63BW LSZH63BW	LSZH50BW LSZH63BW LSZH75BW	LSZH50BW LSZH75BW LSZH75BW
25 32 32	32 32 32	25 32 32	32 32 40	32 40 50	40 50 50	40 50 50	50 50 63	50 63 63	50 63 75	63 75 75
0 to 4	0 K 4	S & 4	N W 4	N W 4	2 8 4	S & 4	N W 4	N W 4	0 K 4	2 % 4
25	35	50	70	96	120	150	185	240	300	400

## All components available from Ducab Connect and authorised distributors

Please Note: When ordering connectors specify stud hole size required, eg. BT10CS8 is a 10 mm2 connector with a 8 mm stud hole.
Important Note: The dimensions of cables vary with manufacturing tolerances. We advise the cable diameter is measured where possible before purchasing component. The recommendations here are given in good faith but Ducab Connect cannot be held liable for mistakes in selection however caused.



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