

T: 01858 410550

F: 01858 434293

E:SALES@CABLE-HOUSE.CO.UK
WWW.CABLE-HOUSE.CO.UK

SPECIALISTS IN THE DISTRIBUTION OF AUTOMOTIVE ELECTRICAL CABLES & COMPONENTS

CONTENTS

Single Core Cable (Thin Wall)	04
2 Core Cable (Thin Wall)	05
3 Core Cable (Thin Wall)	07
4 Core Cable (Thin Wall)	07
5 Core Cable (Thin Wall)	07
7 Core Cable (Thin Wall)	07
13 Core Cable (Thin Wall)	80
Single Core Cable (PVC)	09
2 Core Cable (PVC)	10
3 Core Cable (PVC)	10
4 Core Cable (PVC)	10
5 Core Cable (PVC)	10
7 Core Cable (PVC)	11
8 Core Cable (PVC)	11
Battery Cable	12-14
Speaker Cable	14
Domestic Cable	14
Jump Leads/Booster/Starter Leads	s 16
Crocodile Clips	16
Battery Terminals	18
Copper Tube Terminals	18
Earth Straps	18
Sleeving	19
PVC Tape	20
Lubricant	20
Cable Ties	20
Clips	21
Pre-Insulated Terminals	22
Cable Connectors	23
Terminal Blocks	23
Fuses	24
Fuse Holders	24
Mega Fuses	25
Mega Fuse Holders	25
Superseal Connectors	26
Towing Equipment	28
Adaptors	28
Pre-Wired Sockets	29
Gaskets & Mounting Plates	29
Packaging	31



CABLE HOUSE has evolved over three decades into one of the UK's most reputable and trusted distributors, specialising in high quality Automotive Electrical Cables & Components.

Our entire company runs to ISO 9001

What this means to you

- Quality cable all manufactured to BS6862, FLRY, (where applicable), or the exact standard you and your customers demand.
- A complete range of automotive cable & components ex stock, (one of the largest ranges in Europe).
- Next Day Delivery from our UK warehouse.
- Extensive variety of reel sizes available, BULK boxes and CONE packaging ideal for fast production and automated machinery.
- Very competitive prices whilst maintaining quality.
- A well experienced team offering a professional helpful service.

Company History

Established in 1980.

Up to this point industry lead times for automotive electrical cables were generally accepted to be an inconvenient 6-8 weeks!

Cable House had to start small but began supplying some UK wiring harness manufacturers with cables ex-stock reducing the lead time to just a few days. Often even delivering the goods same day or next day in person where requested by the customer.

A couple of years down the line we realised that by winding down to 100, 50 and 30 metre lengths we could also offer auto electrical stockists an unrivalled service.

Growth has continued ever since. We are now proud to be working with a variety of customers including some of the most reputable manufacturers in the world! Thank you for any support you've given along the way.



THIN WALL AUTOMOTIVE CABLE

In many ways the more modern and technically advanced version of the Standard PVC BS6862 cables.

Thinwall cables are high temperature, low voltage for usage in the automotive, marine and other likewise industries.

- Weighs less in the vehicle.
- Thinner to save you space approx 30% less volume! Ideal for a harness.
- Higher amp rating for equivalent cross section, (Potential to down size your cable/save costs).
- Harder grade PVC generally means a longer life span.
- Used by the leading OEMS.

Technical Summary

- Hard Grade Thermoplastic PVC Lead Free Insulation, according to ISO 6722 Class B
- Plain copper conductor, C-EPT1, According to EN 13602, Conductor according to ISO 6722/ LV112 Type B
- Generally for use at -40°C to +105°C with excursions up to +120°C 12 & 24v systems, (MAX 60v).
- Part Resistant to petrol, lubricating oils and diluted acids.
- More commonly found in vehicles post 1995

The following sizes of cable are held in stock in various lengths to suit your needs.

For a comprehensive list of available colours or any other information please contact our team, one of us will be glad to assist you.

SINGLE CORE AUTOMOTIVE HIGH TEMP THINWALL CABLE FLRY

105°c

Part No	Stranding	Conductor (mm²)	Nominal Current Rating (Amps)	Maximum Diameter of Cable (mm)
CTW009	12/0.20	0.35	7	1.4
CTW010	16/0.20	0.5	11	1.7
CTW011Z	24/0.20	0.75	14	1.9
CTW012	32/0.20	1.0	16.5	2.1
CTW013	21/0.30	1.5	21	2.4
CTW014	28/0.30	2.0	25	2.8
CTW014Z	35/0.30	2.5	29	3
CTW015	44/0.30	3.0	33	3.4
CTW016	56/0.30	4.0	39	3.7
CTW017	65/0.30	4.5	42	4.1
CTW018	84/0.30	6.0	50	4.3
CTW020	120/0.30	8.5	63	5.6
CTW020Z	80/0.40	10.0	70	6
CSW3TW	126/0.40	16.0		7.2
CSW5TW	196/0.40	25.0		8.7





2 CORE FLAT AUTOMOTIVE HIGH TEMP THINWALL CABLE FLRY

Part No	Stranding	Conductor (mm²)	Nominal Current Rating (Amps)	Maximum Diameter of Cable (mm)
C200TW	2 x 16/0.20	2 x 0.5	11	2.8 x 4.8
C201TW	2 x 24/0.20	2 x 0.75	14	3.1 x 5.0
C202TW	2 x 32/0.20	2 x 1.0	16.5	3.2 x 5.2
C203TW	2 x 21/0.30	2 x 1.5	21	3.4 x 5.7
C204TW	2 x 28/0.30	2 x 2.0	25	3.5 x 6.1
C205TW	2 x 35/0.30	2 x 2.5	29	3.8 x 6.6
C206TW	2 x 44/0.30	2 x 3.0	33	4.4 x 7.6
C207TW	2 x 65/0.30	2 x 4.5	42	5.7 x 9.5

Various colour combinations available, please ask for details. Black / Black / Red Standard





2 CORE ROUND THINWALL AUTOMOTIVE CABLE

Part No	Stranding	Conductor (mm²)	Nominal Current Rating (Amps)	Maximum Diameter of Cable (mm)
C200RTW	2 x 16/0.20	2 x 0.5	11	5.2
C201RTW	2 x 24/0.20	2 x 0.75	14	5.3
C202RTW	2 x 32/0.20	2 x 1.0	16.5	6
C203RTW	2 x 21/0.30	2 x 1.5	21	6.4
C204RTW	2 x 28/0.30	2 x 2.0	25	6.8
C205RTW	2 x 35/0.30	2 x 2.5	29	7.1

Various colour combinations available, please ask for details. Black / Black / Red Standard





Cores rated to 105°C / PVC sheathed to 70°C.

If you require any larger, smaller or slightly different cables please contact us



3 CORE AUTOMOTIVE HIGH TEMP THINWALL CABLE FLRY

Part No	Stranding	Conductor (mm²)	Nominal Current Rating (Amps)	Maximum Diameter of Cable (mm)
C301ZTW	3 x 24/0.20	3 x 0.75	14.0	5.6
C302TW	3 x 32/0.20	3 x 1.0	16.5	6.0
C304TW	3 x 28/0.30	3 x 2.0	25.0	7.3





4 CORE AUTOMOTIVE HIGH TEMP THINWALL CABLE FLRY

Part No	Stranding	Conductor (mm²)	Nominal Current Rating (Amps)	Maximum Diameter of Cable (mm)
C401ZTW	4 x 24/0.20	4 x 0.75	14.0	5.8
C402TW	4 x 32/0.20	4 x 1.0	16.5	5.8
C403TW	4 x 21/0.30	4 x 1.5	21.0	7.7

Sheath Colour: Black. Core Colours: Brown, Red, Green, White

Sheath Colour: Black. Core Colours: Black, Red, Green





5 CORE AUTOMOTIVE HIGH TEMP THIN WALL CABLE FLRY

Part No	Stranding	Conductor (mm²)	Nominal Current Rating (Amps)	Maximum Diameter of Cable (mm)
C501ZTW	24/0.20	5 x 0.75	14.0	6.3
C501TW	32/0.20	5 x 1.0	16.5	6.3

Sheath Colour: Black. Core Colours: Brown, Red, Green, White, Yellow





7 CORE AUTOMOTIVE HIGH TEMP THINWALL CABLE FLRY

Part No	Stranding	Conductor (mm²)	Nominal Current Rating (Amps)	Maximum Diameter of Cable (mm)
C700TW	7 x 16/0.20	7 x 0.5	11.0	6.0
C701TW	7 x 9/0.30	7 x 0.65	12.0	7
C701ZTW	7 x 24/0.20	7 x 0.75	14.0	6.8
C706TW	7 x 32/0.20	7 x 1.0	16.5	7.4
C702TW	6 x 32/0.20 + 1 x 28/0.30	6 x 1.0 + 1 x 2.0	16.5 & 25	7.8
C703TW	6 x 21/0.30 +1 x 35/0.30	6 x 1.5 + 1 x 2.5	21 & 29	10.1

Sheath Colour: Black. Core Colours: Brown, Red, Green, White, Yellow, Blue, Black





Cores rated to 105°C / PVC sheathed to 70°C.

13 CORE AUTOMOTIVE HIGH TEMP THINWALL CABLE FLRY

Part I	No	Stranding	Conductor (mm²)	Nominal Current Rating (Amps)	Maximum Diameter of Cable (mm)
C103T\	W(N)	8 x 21/0.30 +5 x 35/0.30	8 x 1.5 + 5 x 2.5	21 & 29	12.3

Sheath Colour: Black Core Colours: Yellow, Blue, Green, Brown, Red, Red/White, Black/White, Black, Pink, Grey, White, Orange





Cores rated to 105°C / PVC sheathed to 70°C.

If you require any larger, smaller or slightly different cables please contact us



SINGLE CORE

- PVC Insulation/sheath with plain copper conductor.
- Generally for use at -30°C to + 70°C 12 & 24v systems, (MAX 100v).
- Resistant to petrol, lubricating oils and diluted acids.
- More commonly found in vehicles pre 1995.
- Manufactured to BS6862 Part 1 1971 where applicable.

SINGLE CORE AUTOMOTIVE PVC CABLE BS6862

70°c

70°c

Part No	Stranding	Conductor (mm²)	Nominal Current Rating (Amps)	Maximum Diameter of Cable (mm)
C011	9/0.30	0.65	5.75	2.5
C012	14/0.30	1.0	8.75	2.7
C013	21/0.30	1.5	12.75	3.1
C014	28/0.30	2.0	17.5	3.4
C014Z	35/0.30	2.5	21.75	3.8
C015	44/0.30	3.0	27.5	4.2
C016	56/0.30	4.0	32	4.5
C017	65/0.30	4.5	35	5.1
C018	84/0.30	6.0	42	5.9
C019	97/0.30	7.0	50	6.2
C020	120/0.30	8.5	60	7
C020Z	80/0.40	10	70	7.5





Part No CABLE PVC HIGH TENSION Conductor (mm²) Maximum Diameter of Cable (mm)

1.5

ble (mm)

Sheath Colour: Black, Red

• Manufactured to BS6862 Part 1 1971 where applicable.

Plain copper conductors

PVC insulated and sheathed.



CHT9



Other specifications can be sourced, please ask.



Cable house have the ability to make custom cable and source vintage cables so please enquire for more details. Cotton braided etc.

2 CORE FLAT PVC CABLE BS6862 70°c

Part No	Stranding	Conductor (mm²)	Nominal Current Rating (Amps)	Maximum Diameter of Cable (mm)
C201	2 x 9/0.30	2 x 0.65	5.75	6.1x3.8
C202	2 x 14/0.30	2 x 1.0	8.75	6.5 x 4.0
C203	2 x 21/0.30	2 x 1.5	12.75	7.0 x 4.1
C204	2 x 28/0.30	2 x 2.0	17.5	7.9 x 4.8
C205	2 x 35/0.30	2 x 2.5	21.75	8.8 x 5.2
C206	2 x 44/0.30	2 x 3.0	27.5	9.5 x 5.7
C207	2 x 65/0.30	2 x 4.5	35	11.9 x 7.0

Various colour combinations available, please ask for details. Black / Black / Red Standard





3 CORE AUTOMOTIVE PVC CABLE BS6862

70°c

Part No	Stranding	Conductor (mm²)	Nominal Current Rating (Amps)	Maximum Diameter of Cable (mm)
C301	3 x 9/0.30	3 x 0.65	5.75	7
C302	3 x 14/0.30	3 x 1.0	8.75	7.5
C304	3 x 28/0.30	3 x 2.0	17.5	8.5





4 CORE AUTOMOTIVE PVC CABLE BS6862

70°c

Part No	Stranding	Conductor (mm²)	Nominal Current Rating (Amps)	Maximum Diameter of Cable (mm)
C401	4 x 9/0.30	4 x 0.65	5.75	7.5
C402	4 x 14/0.30	4 x 1.0	8.75	8.1







5 CORE AUTOMOTIVE PVC CABLE BS6862

70°c

Part No	Stranding	Conductor (mm²)	Nominal Current Rating (Amps)	Maximum Diameter of Cable (mm)
C502	5 x 9/0.30	5 x 0.65	5.75	8.3
C501	5 x 14/0.30	5 x 1.0	8.75	8.9

Sheath Colour: Black (other colours available on request). Core Colours: Brown, Green, Red, White, Yellow





7 CORE AUTOMOTIVE PVC CABLE BS6862

70°c

Part No	Stranding	Conductor (mm²)	Nominal Current Rating (Amps)	Maximum Diameter of Cable (mm)
C700	7 x 16/0.20	7 x 0.5	4.25	8.5
C701	7 x 9/0.30	7 x 0.65	5.75	9.0
C702	6 x 14/0.30 + 1 x 28/0.30	6 x 1.0 + 1 x 2.0	6 x 8.75 + 17.5	10.2
C703	6 x 21/0.30 +1 x 35/0.30	6 x 1.5 + 1 x 2.5	6 x 12.75 + 1 x 21.75	11.2

Sheath Colour: Black. Core Colours: Black, Red, Green, Yellow, Brown, White, Blue





8 CORE AUTOMOTIVE PVC CABLE BS6862

70°c

Part No	Stranding	Conductor (mm²)	Nominal Current Rating (Amps)	Maximum Diameter of Cable (mm)
C802	7 x 14/0.30 + 1 x 28/0.30	7 x 1.0 + 1 x 2.0	8.75 + 17.5	11.0

Sheath Colour: Black. Core Colours: Black, Green, Red, White, Yellow, Brown, Blue, Purple







If you require any larger, smaller or slightly different cables please contact us

BATTERY CABLE HI FLEX SINGLE PVC

7		Ю	
•	v		•

Part No	Conductor (mm²)	Nominal Current Rating (Amps)	Maximum Diameter of Cable (mm)
CSW3	16.0	110	8.85
CS2W	20.0	135	9.35
CSW5	25.0	170	9.75
CSW1	35.0	240	12.15
CS4W	40.0	300	12.55
CSW4	50.0	345	13.95
CS5W	60.0	415	15.15
CSW2	70.0	485	15.5
CSW8	95.0		17.9
CSW10	120.0		19.7
CSW15	150.0		22.0
CSW18	185.0		

Sheath Colour: Black or Red (other colours available on request)







DOUBLE INSULATED BATTERY/WELDING CABLES

- Extra flexible highly resistant to petrol, lubricating oils, diluted acids.
- Ideal for extreme temperatures both low and high, flame retardant.
- Manufactured in accordance to BS638 PART 4. 85° C Butyl rubber insulation, rubber sheath. Tinned copper, (orange version).

DOUBLE INSULATED BATTERY/WELDING CABLES

Part No	Conductor (mm²)	Maximum Diameter of Cable (mm)
CW2	16.0	9.8
сwз	25.0	11.4
CW4	35.0	12.4
CW5	50.0	14.4
CW6	70.0	16.3

Sheath Colour: Black, Orange





Larger size cables available on request, please ask for details.

Orange version tinned copper. Black is not tinned.

TINNED COPPER EARTHING BRAIDS

Part No	Stranding	Conductor (mm²)	Maximum Diameter of Cable (mm)	Configuration
CE1	16/16/0.30	19.0	7.3	Round
CE2	16/32/0.30	37.0	11.1	Round





Manufactured in accordance to BS6862 PART 1 1971 where applicable



SEMI RIGID BATTERY CABLES

Generally used in boats and vintage cars. Working temperature range is -15°C to +70°C PVC sheath, manufactured in accordance to BS6862 where applicable.

BATTERY CABLES

Part No	Stranding	Conductor (mm²)	Nominal Current Rating (Amps)	Maximum Diameter of Cable (mm)
CS1	37/0.71	15.0	105	8
CS3	37/0.90	25.0	170	9.7
CS4	61/0.90	40.0	300	11.8
CS5	61/1.13	60.0	415	14.1

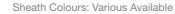






SPEAKER CABLE

Part No	Stranding	Conductor (mm²)	Nominal Current Rating (Amps)	Maximum Diameter of Cable (mm)
CSP1	2 x 12/0.20	2 x 0.38	2	3.6 x 1.7
CSP2	2 x 24/0.20	2 x 0.75	6	4.3 x 2.1
CSP3	2 x 32/0.20	2 x 1.0	10	4.7 x 2.3
CSP4	2 x 21/0.30	2 x 1.5	15	5.9 x 2.8





Other Speaker cable specs maybe available on request so please ask

CABLE HOUSE HO5VV-F 3183-Y INDUSTRIAL & DOMESTIC CABLE

Part No	Conductor (mm²)	Nominal Current Rating (Amps)	Sheath Colour	Core Colours
CD201	2 x 0.75	6.0		Blue, Brown
CD202	2 x 1.0	10.0		
CD301	3 x 0.75	6.0		
CD302	3 x 1.0	10.0		
CD303	3 x 1.5	15.0	VARIOUS AVAILABLE	Blue, Brown, Green/Yellow
CD303-A	3 x 1.5			
CD305	3 x 2.5			
CD305-A	3 x 2.5			
CD306-A	2 x 4.0			





If you require any other type of flex, i.e. 4 core / 5 core, please enquire as we may have stock or can certainly source it.

WE WILL GO ABOVE AND BEYOND TO FIND YOU ANY ELECTRICAL CABLE YOU NEED!

With over 30 years in the electrical cable industry. We know where to look when it comes to sourcing cables.

If you have a requirement for cables not listed in the catalogue then please enquire as we are glad to help find you the correct cable at the best price!

Just some examples of the cables we have successfully sourced for valued customers:

- CONTROL CABLES SY, CY, YY, NYY
- TRI RATED
- SWA Armoured
- SILICONE CABLE
- ADR CERTIFIED

- TINNED COPPER
- DEF STAN
- BELDEN & BELDEN EQUIVALENT
- HYBRID/HIGH VOLTAGE
- ALUMINIUM



JUMP LEADS Amps (Continuous) Part No Colour Amps (Peak) 411 12ft 20mm² Red & Black (Crimped only) 135 500 412 16ft 20mm² Red & Black (Crimped only) 135 500 425RB 16ft 170 25mm² Red & Black (Crimped only) 650 427RB 16ft 35mm² Red & Black (Bolted and Crimped) 240 750 429V 16ft 50mm² Red & Black (Bolted and Crimped) 340 1000 4299V 24ft Red & Black (Bolted and Crimped) 340 1000 50mm² 426 12ft 35mm² Black (Bolted and Crimped) 240 750 427V 16ft 35mm² Black (Bolted and Crimped) 240 750 428 24ft 35mm² Black (Bolted and Crimped) 240 750







THE ORIGINAL ORANGE COPPER WELDING CABLE JUMP LEADS THE TRADE INSIST ON!

Part No	Length	Size	Colour	Amps (Continuous)	Amps (Peak)
420	8ft	16mm²	Orange (Crimped only)	110	400
421	12ft	16mm²	Orange (Crimped only)	110	400
422	16ft	16mm²	Orange (Crimped only)	110	400
421V	12ft	16mm²	Orange (Bolted and Crimped)	110	400
422V	16ft	16mm²	Orange (Bolted and Crimped)	110	400

Multi-strand Cable, Super Flexibility at low temperatures, Acid/Oil resistant, Flame Retardant, Heavy-duty electro plated Crocodile Clips





CROCODILE CLIPS

Part No	Description
433F	170 Amp, Fully insulated. Black
432F	170 Amp, Fully insulated. Red



Large Heavy Duty



BATTERY TERMINALS

Part No	Pole Type	Volts	Cable Size
1201-10	NEG	12V	40mm²
121I-10	POS	12V	40mm²
122I-10	NEG	24V	60mm²
1231-10	POS	24V	60mm²
124-10	NEG	24V	70mm²
125-10	POS	24V	70mm²



Part No	PoleType	Stud Size
145/10-X	POS	10mm
145/8-X	POS	8mm
146/10-X	NEG	10mm
146/8-X	NEG	8mm



Sold as singles

Part No	Pole Type	Stud Size
150/10-10	NEG	10mm
150/8-10	NEG	8mm
151/10-10	POS	10mm
151/8-10	POS	8mm



Sold in packs of 10

COPPER TUBE TERMINALS

Part No	X mm²	Y mm²
CL10 8-X	10	8
CL16 6-X	16	6
CL16 8-X	16	8
CL16 10-X	16	10
CL25 6-X	25	6
CL25 8-X	25	8
CL25 10-X	25	10
CL25 12-X	25	12
CL35 6-X	35	6
CL35 8-X	35	8
CL35 10-X	35	10
CL35 12-X	35	12



Part No	X mm²	Y mm²
CL50 6-X	50	6
CL50 8-X	50	8
CL50 10-X	50	10
CL50 12-X	50	12
CL70 6-X	70	6
CL70 8-X	70	8
CL70 10-X	70	10
CL70 12-X	70	12
CL95 8-X	95	8
CL95 12-X	95	12
CL95 10-X	95	10
CL95 16-X	95	16

EARTH STRAPS

Starter / Solenoid Leads
Packs of 10
Red or Black
From 9" to 48"
16mm²

Multiple options available, please contact our office for more details

Starter / Battery Leads
Packs of 10

Packs of 10 Red or Black From 9" to 48" 16mm²

Multiple options available, please contact our office for more details

Earth Braid Battery Leads
Packs of 10

Packs of 10 From 9" to 36" 19mm²

Multiple options available, please contact our office for more details

Earth Braid Ring to Ring Packs of 10 From 9" to 36"

Multiple options available, please contact our office for more details

HEATSHRINK SLEEVING

Part No	Size (mm)	Max ID (mm) after shrinkage	Wall Thickness (mm) after shrinkage
270	1.2	0.6	0.36
271	1.6	0.8	0.44
272	2.4	1.0	0.44
273	3.2	1.5	0.44
274	4.8	2.3	0.56
275	6.4	3.0	0.56
276	9.5	4.5	0.56
277	12.7	6.0	0.56
278	19.1	9.0	0.77
279	25.4	12.5	0.87
280	38.0	19.0	0.97
281	50.0	25.0	0.97
282	75.0	38.1	0.97
283	100.0	50.8	0.97

Shrink Ratio 2:1 Standard Grade Polyolefin. Available in black or red length as required



STANDARD PVC SLEEVING

Part No	ID (mm)	Wall Thickness (mm)
250	3.0	0.5
251	4.0	0.5
251/0	4.5	0.5
251/1	5.0	0.5
252	6.0	0.5
252/7	7.0	0.5
253	8.0	0.5
254	9.0	0.5
255	10.0	0.5
256	12.0	0.5
257/1	15.0	0.5
258	16.0	0.5
263	19.0	0.5
259	20.0	0.5
259/1	22.0	0.5
260	25.0	1.0
261	32.0	1.0

Available in black on 100m lengths.



CONVOLUTED SLEEVING

Part No ID (mm) OD (mm) Length (metres) 265/1 4.5 7.1 100 267/1 6.5 10.0 100 267/1.5 8.4 11.5 100 267/2 9.9 13.0 100 268/1 11.8 16.0 100 268/2 11.5 16.0 100 268/3 14.2 18.5 100 269/1 16.5 21.0 100 269/2 19.5 24.0 100 269/3 23.1 28.5 50 269/4 28.8 34.5 50 269/5 36.6 42.4 25 269/6 46.5 54.3 25				
267/1 6.5 10.0 100 267/1.5 8.4 11.5 100 267/2 9.9 13.0 100 268/1 11.8 16.0 100 268/2 11.5 16.0 100 268/3 14.2 18.5 100 269/1 16.5 21.0 100 269/2 19.5 24.0 100 269/3 23.1 28.5 50 269/4 28.8 34.5 50 269/5 36.6 42.4 25	Part No	ID (mm)	OD (mm)	Length (metres)
267/1.5 8.4 11.5 100 267/2 9.9 13.0 100 268/1 11.8 16.0 100 268/2 11.5 16.0 100 268/3 14.2 18.5 100 269/1 16.5 21.0 100 269/2 19.5 24.0 100 269/3 23.1 28.5 50 269/4 28.8 34.5 50 269/5 36.6 42.4 25	265/1	4.5	7.1	100
267/2 9.9 13.0 100 268/1 11.8 16.0 100 268/2 11.5 16.0 100 268/3 14.2 18.5 100 269/1 16.5 21.0 100 269/2 19.5 24.0 100 269/3 23.1 28.5 50 269/4 28.8 34.5 50 269/5 36.6 42.4 25	267/1	6.5	10.0	100
268/1 11.8 16.0 100 268/2 11.5 16.0 100 268/3 14.2 18.5 100 269/1 16.5 21.0 100 269/2 19.5 24.0 100 269/3 23.1 28.5 50 269/4 28.8 34.5 50 269/5 36.6 42.4 25	267/1.5	8.4	11.5	100
268/2 11.5 16.0 100 268/3 14.2 18.5 100 269/1 16.5 21.0 100 269/2 19.5 24.0 100 269/3 23.1 28.5 50 269/4 28.8 34.5 50 269/5 36.6 42.4 25	267/2	9.9	13.0	100
268/3 14.2 18.5 100 269/1 16.5 21.0 100 269/2 19.5 24.0 100 269/3 23.1 28.5 50 269/4 28.8 34.5 50 269/5 36.6 42.4 25	268/1	11.8	16.0	100
269/1 16.5 21.0 100 269/2 19.5 24.0 100 269/3 23.1 28.5 50 269/4 28.8 34.5 50 269/5 36.6 42.4 25	268/2	11.5	16.0	100
269/2 19.5 24.0 100 269/3 23.1 28.5 50 269/4 28.8 34.5 50 269/5 36.6 42.4 25	268/3	14.2	18.5	100
269/3 23.1 28.5 50 269/4 28.8 34.5 50 269/5 36.6 42.4 25	269/1	16.5	21.0	100
269/4 28.8 34.5 50 269/5 36.6 42.4 25	269/2	19.5	24.0	100
269/5 36.6 42.4 25	269/3	23.1	28.5	50
	269/4	28.8	34.5	50
269/6 46.5 54.3 25	269/5	36.6	42.4	25
	269/6	46.5	54.3	25

Polyamide 6 available in split & non-split. Available in black. Other lengths available.



19mm²

PVC ADHESIVE TAPE

Part No Width Length Colour Qty





Part No	Width	Length	Colour
300Z	12mm	30m	Black





AMALGAMATING TAPE

Part No	Width	Length	Colour
298-XB	25mm	10m	Black



SILICONE LUBRICANT

Cable spray leasy assemble

Cable spray lubricant enables easy assembly through sleeving etc.

CABLE TIES

Part No	Length	Width	Tensile Strength (kgs)	Pack Quantity
340-100B	100	2.5	8	100
341-100B	120	4.8	22	100
342-100B	140	3.6	18.2	100
353-100B	160	2.5	8	100
354-100B	160	4.8	22	100
343-100B	200	4.8	22	100
356-100B	200	2.5	8	100
344-100B	240	7.8	55	100
345-100B	300	7.6	54.4	100
346-100B	300	4.8	22	100
347-100B	370	4.8	22	100
348-100B	370	7.6	54.4	100
349S-100B	530	9	79.4	100
357-100B	780	9	79.4	100



Listed are our most popular black ties, other sizes & colours available on request

SILVER CABLE TIES

Part No	Length	Width	Tensile Strength (kgs)	Pack Quantity
346-100G	300	4.8	22	100
347-100G	370	4.8	22	100

Part No Max Width Size (mm) Colour Pack Quant 370B-100 3.6mm 19 x 19 Black 100	
370B-100 3.6mm 19 x 19 Black 100	
371B-100 4.8mm 28 x 28 Black 100	







NYLON P-CLIPS

Part No	Size Colour	
375	4.8mm	Black
376	6mm	Black
378	9mm	Black
379	12mm	Black



RUBBER LINED STEEL P-CLIPS

Part No	Size	Qty
393-50	10mm	50
389-50	13mm	50
390-50	16mm	50
391-50	21mm	50
392-50	25mm	50



ALUMINIUM STICKY CABLE CLIPS

Part No	Size	Pack Qty
370-250	6mm	250
371-250	9.5mm	250





PRE-INSULATED TERMINALS

Cable 9/0.3mm, 0.65mm ² to 21/0.3mm, 1.5mm ²			
Part No	Image	Description	
449		2.2mm Ring	
450		3.2mm Ring	
443		3.7mm Ring	
444		4.3mm Ring	
451		5.3mm Ring	
452		6.5mm Ring	
467		8.5mm Ring	
468		10mm Ring	
468/1		12.0mm Ring	
445		3.2mm Fork	
446		6.5mm Fork	
453		3.7mm Fork	
454		4.3mm Fork	
455		5.3mm Fork	
439		4.8mm Male Blade	
460		6.3mm Male Blade	
456/1	911	2.8mm Female Push On	
457	911	4.8mm Female Push On	
458	911	6.3mm Female Push On	
459	-	6.3mm Fully Insulated Female Push On	
461	>	6.3mm Piggy Back	
462		1.9mm Pin	
463	-	4mm Receptacle	
464	(CO) (CO)	4mm Bullet	
465		4mm Butt	
HS250	-	Heat Shrink Butt 0.5-1.5mm²	

Cable 21/0.3mm, 1.5mm ² to 44/0.3mm, 3.0mm ²			
Part No	Image	Description	
472		3.7mm Ring	
473		4.3mm Ring	
474		13.0mm Ring	
475		3.2mm Ring	
476		5.3mm Ring	
477		6.5mm Ring	
478		8.5mm Ring	
479		10mm Ring	
480		3.7mm Fork	
494		4.3mm Fork	
482		5.3mm Fork	
481		6.5mm Fork	
486/1		4.8mm Male Blade	
486	3	6.3mm Male Blade	
483	111	4.8mm Female Push On	
484	111	6.3mm Female Push On	
485	-	6.3mm Fully Insulated Female Push On	
487	>	6.3mm Piggy Back	
488	-	1.9mm Pin	
489		4mm Receptacle	
491		5mm Receptacle	
490		4mm Bullet	
492		5mm Bullet	
493		4.8mm Butt	
HS350	-	Heat Shrink Butt 1.5-2.5mm²	

	Cable 44/0.3mm, 3.0mm ² to 84/0.3mm, 6.0mm ²		
	Part No	Image	Description
	500		5.3mm Ring
	501		6.5mm Ring
	502		8.5mm Ring
	503		10mm Ring
	512		4.3mm Ring
	513		12mm Ring
	515		3.7mm Fork
	516		4.3mm Fork
	517		5.3mm Fork
	507		6.3mm Male Blade
	504	211	6.3mm Female Push on
	505	200	9.5mm Female Push on
	506		6.3mm Fully Insulated Female Push On
•	514	-	6.3mm Piggy Back
•	508	-	2.9mm Pin
	509		5mm Receptacle
	510	(Company)	5mm Bullet
1	511	Chromaly	6.6mm Butt
	HS450		Heat Shrink Butt 4-6mm²

NEW!

Cable House now offer a full range of assorted boxes.

Please enquire for details.



CABLE CONNECTORS

Part No	Description	Pack Quantities Available
520H	Heavy Single Bullet Connector	50, 100, 1000
521H	Heavy Double Bullet Connector	



SCOTCHLOKS

Part No	Description	Pack Quantities Available
535	Cable Connector 3M Red	
536	Cable Connector 3M Blue	50, 100, 1000
538	Cable Connector 3M Yellow	

3M original Scotchloks







535S	Cable Connector Red
536S	Cable Connector Blue
538S	Cable Connector Yellow

Non 3M Types

BLADE FUSE CABLE CONNECTOR

Part No	Description	Pack Quantities Available
541(3M)	3M Blade Fuse Cable Connector	50 100 1000
541	Blade Fuse Cable Connector	50, 100, 1000

Takes standard Blade Fuses, 20A max. (See Page 24)



POLYETHYLENE TERMINAL BLOCKS

Part No	Description
660B	5 Amp Terminal Block 1 x 10 Black
660	5 Amp Terminal Block 1 x 10 White
661B	15 Amp Terminal Block 1 x 10 Black
661	15 Amp Terminal Block 1 x 10 White



FUSES

BLADE Pack Quantities Available Part No 615 1 2 616 617 3 4 618 619 5 25, 100, 1000 620 7.5 621 10 622 15 623 20 25 625 30 626 40

Listed are our most popular Standard Fuses. Glass & Continental are available on request.



Part No Amp 625M 30 631M 40 626M 50 627M 60 629M 80 630M 100

Quantity as required.



Part No	Amp	Pack Quantities Available
616S	2	
617S	3	
618S	4	
619S	5	
620S	7.5	25, 100, 1000
621S	10	
622S	15	
623S	20	
624S	25	
625S	30	



ASSORTED BLADE FUSES

Part No	Description
637	Box of 100 assorted Fuses

(Standard)

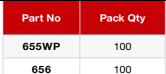


BLADE TYPE FUSEHOLDER

Part No	Pack Qty
655	10

Takes standard Blade Fuses.





SPLASHPROOF FUSEHOLDER



Takes Standard 20A Blade Fuse

Takes Standard 30A Blade Fuse

MEGA FUSE HOLDERS

Individual fuse holder for mega fuses. The cable connections are made using the 2 x 8mm studs. The fuse holder is fixed onto a solid surface using fixing points at the ends of the unit. Multiple fuse holders can actually be clipped together to form a fuse block- Available in various pack sizes from 1 to 1000's.

Part No. CHMFH



м	ı=ı	G)	Α	u	5	=	=

Part No	Amp Rating	Colour
CHMF100AMP	100	
CHMF125AMP	125	
CHMF150AMP	150	
CHMF175AMP	175	White
CHMF200AMP	200	
CHMF225AMP	225	
CHMF250AMP	250	
CHMF300AMP	300	
CHMF400AMP	400	
CHMF500AMP	500	



A serious Fuse purpose built to handle up to 500 Amps. We offer a full range at highly competitive pricing.



SUPERSEAL CONNECTORS

Part No	Description
CHSS1M	1 Way Male
CHSS1F	1 Way Female
CHSS2M	2 Way Male
CHSS2F	2 Way Female
CHSS3M	3 Way Male
CHSS3F	3 Way Female
CHSS4M	4 Way Male
CHSS4F	4 Way Female
CHSS5M	5 Way Male
CHSS5F	5 Way Female
CHSS6M	6 Way Male
CHSS6F	6 Way Female



These connectors are an advanced high quality design for use where a waterproof joint is necessary (Generally Rated to IP67)

Available male or female kit form, includes the housing, terminals and seals as appropriate.

Please get in touch for more info and competitive pricing.



We supply a number of the World's leading OEM's. **Quality is paramount!**It's also a real privilege to be working with some of our Great Nation's most bespoke businesses, (renovators, assemblers, repairers etc). **Doing our bit to keep things moving forward!**





TOWING EQUIPMENT

IUWIN	IG EQUIP	INIEINI			
Part No	Description		Part No	Description	
700-X	7 Pin. 24N Alloy Plug		713/I-X (Jaeger)	7 Pin. 12N Plastic Socket	
701-X	7 Pin. 24N Alloy Socket		717/I-X	7 Pin. 12S Plastic Plug	
710-X	7 Pin. 12N Alloy Plug		718/I-X (Jaeger)	7 Pin. 12S Plastic Socket	
711-X	7 Pin. 12N Alloy Socket		715-X	13 Pin Plug	
712/I-X	7 Pin. 12N Plastic Plug		716/G-X	13 Pin Socket with Gasket	

ADAPTORS

Part No	Description		
716AG-X	13 Pin Socket to 2 x 7 Pin Plugs		
719 M -X	13 Pin to 7 Pin Socket. (Screw Type)		
719MG-X	7 Pin to 13 Pin Socket (Screw Type)	716AG-X	719M-X

PRE-WIRED SOCKETS

Part No	Description	Price
137-NS/20CM	13 Pin Plug. 12N & 12S. Flying Socket 20cm Cable Adaptor	£12.27
137P-NS/20CM	13 Pin Flying Socket. 12N & 12S Plug 20cm Cable Adaptor	£12.32
713/IP/2M-X	12N pre-wired Jaeger Socket. 2m T/W Cable 7 x 0.5mm No Plate	£3.00
713/IPB/2M-X	12N pre-wired Socket. 2m T/W Cable 7 x 0.5mm Black Plate	£3.15
718/IP/2M-X	12S pre-wired Jaeger Socket. 2m Cable 6 x 1.5 + 1 x 2.5mm No Plate	£4.38
713/718IPB/2M-X	Twin pre-wired. 12N & 12S Jaeger Sockets. 2m 7 Core Cable. Black T Plate	£7.80
716G/2M-X	13 pin pre-wired socket. 2m 13 Core Cable 8 x 1.5 + 5 x 2.5mm	£11.50
716G/PB/2M-X	13 pin pre-wired socket. 2m 13 Core Cable 8 x 1.5 + 5 x 2.5mm. Black Plate	£12.50



GASKETS & MOUNTING PLATES

Part No	Description	Price
720-X	Gasket. 12N Socket range	£0.31
721-X	Gasket. 12S Socket range	£0.31
729/IB-X	Double T/plate. Black. 1.5mm thick	£1.21
725B-X	Single plate. Black. 1.5mm thick	£0.65
727B-X	13 Pin Plate. 1.5mm thick. Black	£0.69









719MG-X



PACKAGING

Packaging options to suit your preferences.

Bulk quantities on cones/coni pack for fast production and less wastage!

Bulk quantities on drums/reels.

Smaller quantities on drums/reels.

Coil pack/Hank, (mostly for battery cables).

Bespoke lengths also may be available.

Please ask if you have any other requirements.













THE BOUNDARY
FARNDON RD
MARKET HARBOROUGH
LEICESTERSHIRE
LE16 9NP

T: 01858 410550

F: 01858 434293

E: SALES@CABLE-HOUSE.CO.UK

WWW.CABLE-HOUSE.CO.UK