

Please find below a selection of our fast moving products, for full product list and further information please get in touch with us on +44 (0)1925 232662 or email us at mail@alliedexport.co.uk

Cable Management Copper Lugs

Butt Splice Copper

Material: Copper, Tin Plated **Usage:** Suitable for power cables up to 1000V

Advantage of Bellend entry for

easy use

Code	Size
CB6	6mm
CB10	10mm
CB16	16mm
CB25	25mm
CB35	35mm
CB50	50mm
CB70	70mm

CB95	95mm
CB120	120mm
CB150	150mm
CB185	185mm
CB240	240mm
CB300	300mm
CB400	400mm



Copper Lug Bell End

Material: Copper, Tin Plated

Usage: Suitable for power cables up to 1000V Advantage of Bellend entry for easy use

Code	Size
CL65	6mm Stud 5
CL66	6mm Stud 6
CL68	6mm Stud 8
CL610	6mm Stud 10
CL105	10mm Stud 5
CL106	10mm Stud 6
CL108	10mm Stud 8
CL1010	10mm Stud 10
CL1012	10mm Stud 12
CL166	16mm Stud 6
CL168	16mm Stud 8
CL1610	16mm Stud 10
CL1612	16mm Stud 12
CL256	25mm Stud 6
CL258	25mm Stud 8
CL2510	25mm Stud 10
CL2512	25mm Stud 12
CL356	35mm Stud 6
CL358	35mm Stud 8
CL3510	35mm Stud 10

CL3512	35mm Stud 12
CL508	50mm Stud 8
CL506	50mm Stud 6
CL5010	50mm Stud 10
CL5012	50mm Stud 12
CL708	70mm Stud 8
CL7010	70mm Stud 10
CL7012	70mm \$tud 12
CL7014	70mm Stud 14
CL958	95mm Stud 8
CL9510	95mm Stud 10
CL9512	95mm Stud 12
CL9514	95mm Stud 14
CL9516	95mm Stud 16
CL1208	120mm Stud 8
CL12010	120mm Stud 10
CL12012	120mm Stud 12
CL12014	120mm Stud 14
CL12016	120mm Stud 16
CL12020	120mm Stud 20
CL1508	150mm Stud 8

CL15010	150mm Stud 10
CL15012	150mm Stud 12
CL15014	150mm Stud 14
CL15016	150mm Stud 16
CL15020	150mm Stud 20
CL18510	185mm Stud 10
CL18512	185mm Stud 12
CL18514	185mm Stud 14
CL18516	185mm Stud 16
CL18520	185mm Stud 20
CL24010	240mm Stud 10
CL24012	240mm Stud 12
CL24014	240mm Stud 14
CL24016	240mm Stud 16
CL30010	300mm Stud 10
CL30012	300mm Stud 12
CL30016	300mm Stud 16
CL40010	400mm Stud 10
CL40012	400mm Stud 12
CL40016	400mm Stud 16
CL40020	400mm Stud 20



Cable Management

Pre-Insulated Crimp Te

Ring Terminal Copper

Finish: Tin Plated Voltage: 600V @ 75°C Insulated: Polyvinyl Chloride



Code	Туре
TRB32	Bl∪e 3.2
TRB37	Bl∪e 3.7
TRB43	Bl∪e 4.3
TRB53	Bl∪e 5.3
TRB64	Bl∪e 6.4
TRB8	Bl∪e 8.4
TRB10	Blue 10.5



Electric Rating: 19 amps

Code	Type
TRR32	Red 3.2
TRR37	Red 3.7
TRR43	Red 4.3
TRR53	Red 5.3
TRR64	Red 6.4
TRR85	Red 8.4
TRR10	Red 10.5

Electric Rating: 48 amps

Code	Туре
TRY43	Yellow 4.3
TRY53	Yellow 5.3
TRY64	Yellow 6.4
TRY8	Yellow 8.4
TRY10	Yellow 10.5
TRY12	Yellow 13.0

Fork Terminal Copper

Finish: Tin Plated **Voltage**: 600V @ 75°C Insulated: Polyvinyl Chloride

Code	Туре
TFB32	Blue 3.2
TFB37	Blue 3.7
TFB43	Bl∪e 4.3
TFB53	Bl∪e 5.3
TFB64	Blue 6.4



Electric Rating: 19 amps

Electric Rating: Blue: 27 amps Red: 19 amps Yellow: 24 amps

Code	Туре
TFR32	Red 3.2
TFR37	Red 3.7
TFR43	Red 4.3
TFR53	Red 5.3
TFR64	Red 6.4

TFY43 Yellow 4.3 TFY53 Yellow 5.3 TFY64 Yellow 6.4

Electric Rating: 48 amps

Type

Yellow 3.7

Electric Rating: 27 amps

Blade Terminal Copper

Finish: Tin Plated

Insulation: Polyvinly Chloride Voltage: 600∨ @ 75°C



Code	Туре
TBB18	Blue 18.4mm
TBR18	Red 18.4mm
TBY10	Yellow 10.0mm

Pin Terminal Copper

Code

TFY37

Finish: Tin Plated

Insulation: Polyvinly Chloride Voltage: 600∨ @ 75°C



Code	Type
TPB12	Blue 12.0mm
TPR12	Red 12.0mm
TPY14	Yellow 14.0mm

Male Push-On Terminal Brass

Finish: Tin Plated Voltage: 300V @ 75°C Insulated: Polyvinyl Chloride

Code	Туре
TPMB48	Bl∪e 4.8
TPMB	Blue 6.3

Electri

ı			1	
C	Rating:	15	amps	
Sept.	•			

Code	Type
TPMR28	Red 2.8
TPMR48	Red 4.8
TPMR	Red 6.3

Electric Rating: 10 amps

Code	Туре
TPMY	Yellow 6.3

Electric Rating: 24 amps



Female Push-On Terminal Brass

Finish: Tin Plated **Voltage**: 300∨ @ 75°C Insulated: Polyvinyl Chloride

Code	Туре
TPFB	Bl∪e 6.3
TPFB48	Blue 4.8

Code	Туре
TPFR	Red 6.3
TPFR28	Red 2.8
TPFR48	Red 4.8
	10.0

Code	Туре
TPFY	Yellow 6.3
TPFY95	Yellow 9.5



Cable Management

Pre-Insulated Crimp Terminals All conform to BS4579 & BS4G178

Fully Insulated Female Push-on Terminal Brass

Finish: Tin Plated Voltage: 300V @ 75°C Insulated: Polyvinyl Chloride

Code	Туре
TPFB48FI	Bl∪e 4.8
TPFB63FI	Blue 6.3

Code	Туре
TPFR28FI	Red 2.8
TPFR48FI	Red 4.8
TPFR63FI	Red 6.3

Code	Type	
TPFY63FI	Yellow 6.3	
TPFY95FI	Yellow 9.5	
Electric Rating: 24 amps		





Electric Rating: 15 amps





Splice/Butt Terminal Copper

Material: Copper, Tin Plated Insulation: Polyvinyl Chloride Voltage: 600V @ 75 C Electric Rating: Red 19 amps Blue 27 amps Yellow 48 amps

Code	Type
TSB	Blue
TSR	Red
TSY	Yellow



Bullet Terminal Brass

Material: Copper, Tin Plated Insulation: Polyvinyl Chloride Voltage: 300V @ 75 C Electric Rating: Red 19 amps Blue 27 amps Yellow 48 amps

Code	Туре
TBFB	Female Blue 5mm
TBFR	Female Red 4mm
TBFY	Female Yellow 5mm
TBMB	Male Blue 5mm
TBMR	Male Red 4mm
TBMY	Male Yellow 5mm



▶ Piggy-Back Push-on Terminal Copper

Material: Copper, Tin Plated Insulation: Polyvinyl Chloride Voltage: 300V @ 75 C Electric Rating: Red 10 amps Blue 15 amps Yellow 24 amps

Code	Type
TPPR	Red 6.3
TPPB	Bl∪e 6.3
TPPY	Yellow 6.3



Heat Shrink Butt Splice Connector Copper

Material: Copper, Tin Plated Insulation: Polyvinyl Chloride Voltage: 600V @ 75 C Electric Rating: Red 19 amps Blue 27 amps Yellow 48 amps

Code	Туре
THSB	Blue
THSR	Red
THSY	Yellow



Flag Female Push-on Terminal Brass

Material: Brass, Tin Plated Insulation: Nylon Voltage: 300V @ 75 C Electric Rating: Red 10 amps Blue 15 amps

Code	Туре
TPFFR	Red 0.5-1.5
TPFFB	Blue 1.5-2.5

