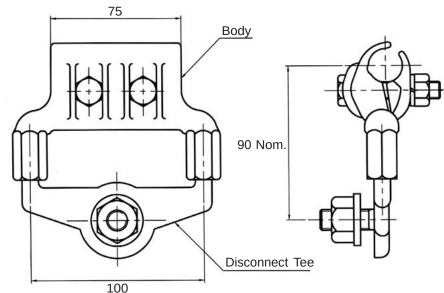


Bolted connectors and terminals

- > Tee Connectors
- > Bail Clamps
- > Service Tee Connectors
- > Service Taps
- > Split Bolt Clamps
- > Parallel Clamps
- > Parallel Groove Clamps
- > Tee Off Connectors
- > Catenary Clamps
- > Offset Clevis Suspension
- > Clamps

Disconnect Tee Connector

Type ADT5



Function: ADT connectors provide a convenient

means of connecting lugged service

conductors to overhead mains conductors.

Construction: Body - High strength cast aluminium.

Disconnect tee - Tin plated brass with threaded stud and hexagonal nut to take

slotted conductor lug.

Conductor clamp - M10 aluminium or Hardware:

stainless steel (Refer table).

Disconnect tee - M12 or M16 tinned

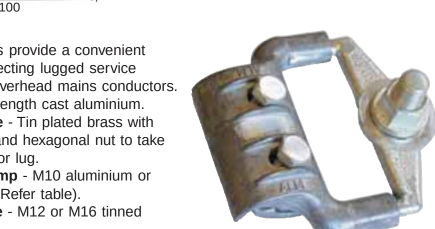
(Refer table)

Features: Pre-filled with Alminox jointing compound.

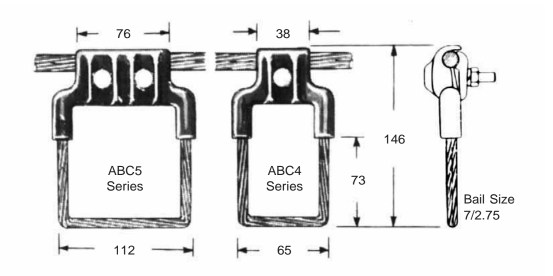
Captured hardware permits single tool installation.

Order details: Each connector packed in individual plastic bag.

	Condu	uctor Range	Stud	Conductor Clamp	Tin Plated	Used on
Cat. No.	Stranding	nding Overall Dia. mm		Hardware	Body	Conductor Type
ADT5-1			M16	Stainless Steel	No	Aluminium
ADT5-2	7/3.00		M16	Aluminium	No	Aluminium
ADT5-1P	to	9.00 to 18.80	M16	Stainless Steel	Yes	Copper / Al
ADT5-2P	19/3.75		M16	Aluminium	Yes	Copper / Al
ADT5112			M12	Stainless Steel	No	Aluminium



Aluminium Bail Clamp Type ABC

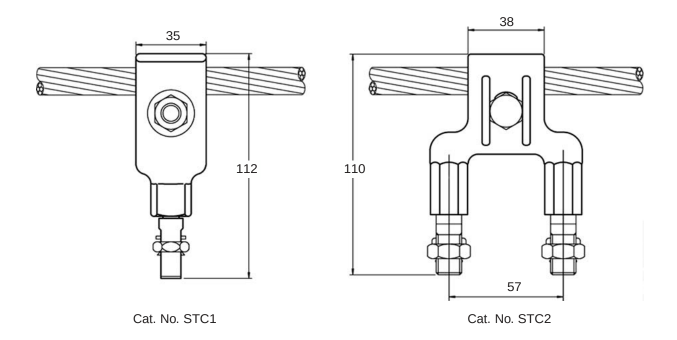


Made from high strength, high conductivity aluminium alloy and fitted with all aluminium hardware. The type ABC bail clamp takes a wide range of conductors thus reducing stock. Unique ide clamp and generous overlapping clamp body shield the line connection from the weather. Aluminium bolts are captured and permit single spanner installation. Stainless steel hardware is available if required. Supplied pre-filled with Alminox and individually packed in plastic bag.

	Dia. Copper	Condu	uctor Range	Weight	
Cat. No.	Loop mm	Stranding	Overall Dia. mm	kg each	Hardware
ABC4-1	8	7/0.05		0.24	Stainless Steel
ABC4-2	8	7/2.25	0.75 to 10.00	0.24	Aluminium
ABC5-1	8	to	6.75 to 18.80	0.35	Stainless Steel
ABC5-2	8	19/3.75		0.35	Aluminium

Service Tee Connectors

Type STC



Type STC Tee connectors provide a convenient means of connecting copper service conductors to aluminium overhead mains.

The basic clamp is cast in aluminium and various hardware types are available (refer table). Service conductors are connected to the special tin plated split bolt connector.



	Condu	uctor Range	Weight	Service Conductor	
Cat. No.	Stranding	Overall Dia. mm	kg each	Range	Hardware
STC1-1	7/2.25			Max. three 7/1.70	Stainless Steel
STC1-2	to	6.75 to 18.80	0.16		Aluminium
STC1-3	19/3.75	(16mm		(16mm²) cables	Galv Steel
STC2-1	7/2.25		Max		Stainless Steel
STC2-2	to	6.75 to 18.80 0.24		(16mm²) cables in	Aluminium
STC2-3	19/3.75			each leg	Galv Steel

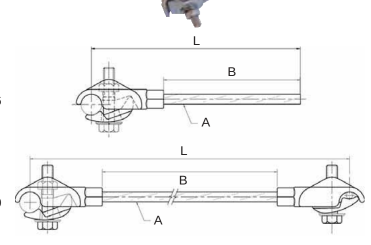


Type STC - Cont'd

The connector is used with standard line taps when making copper to aluminium service connections.

Cat. No. STC16

Cat. No. STC110 & STC50

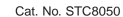


Cat. No.	Run Conductor Range	Copper Conductor Stranding A	Appln Length B mm	Total Length L mm	Previous Reference	Mating Line Tap	Hardware
STC16-1	7/2.75 - 19/3.75	7/2.75	125	207	STC1-6	B24	Stainless Steel
STC16-2	7/2.75 - 19/3.75	7/2.75	125	207	STC1-6	B24	Aluminium
STC110-1	7/2.50 - 19/3.75	7/2.75	255	385	STC1-10	B24	Stainless Steel
STC110-2	7/2.50 - 19/3.75	7/2.75	255	385	STC1-10	B24	Aluminium
STC110-3	7/2.50 - 19/3.75	7/2.75	255	385	STC1-10	B24	Galv Steel
STC50-1	19/2.00 - 19/3.75	19/2.00	600	815		B25	Stainless Steel
STC50-2	19/2.00 - 19/3.75	19/2.00	600	815		B25	Aluminium
STC50-3	19/2.00 - 19/3.75	19/2.00	600	815		B25	Galv Steel

Type STC - Cont'd

These clamps are arranged to provide bolted tunnels for service take-off conductors.

Materials: High strength aluminium casting.





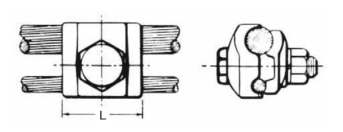
Cat. No. STC50B2



	Run Condu	ctor Range	Weight	Service Cond.	Hardware		
Cat. No.	Stranding Overall		kg each	Range	Clamp	Take Off	
STC8050	7/2.50 - 19/3.75	7.5 - 18.80	0.165	Max. two 19/1.35 (25mm²) cables	Galv Steel	St Steel self cutting	
STC50B2	3/2.75 - 19/3.75	5.9 - 18.80	0.273	Max. one 7/3.75 (95mm²) cable	Galv Steel	Galvanised	

Service Tap

Type AC for Aluminium and ACSR Conductors





High strength, high conductivity aluminium alloy, properly proportioned to minimise stress corrosion and deterioration by galvanic action.

Keying tabs on connector body halves prevent mismatching. Hexagon head, high strength bolt provides one wrench installation.

Supplied pre-filled with Alminox joint compound.

		Conducto	or Range		L	Std.	Weight	
Cat. No.	Run	Overall Dia.	Тар	Overall Dia.	mm	Pack	kg each	Hardware
AC58-1	7/3.00	9.00	7/1.04	3.12				Stainless Steel
AC58-2	to	to	to	to	35	10	0.11	Aluminium
AC58-3	7/4.50	13.50	19/1.78	8.90				Galv Steel
AC75-1	7/4.50	13.50	7/1.75	5.25				Stainless Steel
AC75-2	to	to	to	to	44	1	0.23	Aluminium
AC75-3	19.75	18.80	19/2.14	10.70				Galv Steel

Split Bolt Clamp

Type B

Manufactured to E.S.A.A. specification from hard drawn brass. Accommodates two maximum conductors as specified in table below. Standard finish is natural brass. Electro-tinned finish can be supplied when specified. Minimum order quantity is standard pack.



Cat.	No.	Max. Co	nductor			Std. Pack	Mating Plastic
Natural	Electro	Area Overall		Width	Std.	Weight	Shroud
Brass	Tinned	mm² Dia.		of slot	Pack	kg	Cat. No.
B22	B22T	16	5.10	5.30	100	3.00	B22SHROUD
B24	B24T	35	7.65	8.30	50	2.60	S47163
B25	B25T	70	10.70	10.90	25	2.50	S47164
B26	B26T	95	12.60	12.90	20	2.00	S47164
B28	B28T	185	17.64	18.50	5	1.30	S47233



Parallel Clamp

Type AUP - for aluminium only

Features: Massive design and large space provide maximum

protection against overload conditions. Spacing of U-bolts, tapered bell mouths and modified V-groove minimise cold flow, eliminate cable chafing and produce wiping action on

conductors.

Materials: Body - aluminium alloy casting;

Hardware: Stainless steel.



		Conduct	or Range		Weight
	Rur	1	Тар)	each
Cat. No.	Stranding	Overall Dia.	Stranding	Overall Dia.	kg
AUP58	7/2.25 to 7/4.50	6.75 to 13.50	7/2.25 to 7/4.50	6.75 to 13.50	0.42
AUP75	7/3.75 to 19/3.75	11.30 to 18.80	7/3.75 to 19/3.75	11.30 to 18.80	0.84
AUP112	19/3.75 to 61/3.25	18.80 to 29.30	7/3.75 to 37/3.00	11.30 to 21.00	1.22
AUP1122	19/3.75 to 61/3.25	18.80 to 29.30	19/3.75 to 61/3.25	18.80 to 29.30	1.90

Parallel Clamp

Type KA

A rugged connector for heavy duty service connections. Compact construction permits quick and easy insertion of conductors.

Materials: High strength copper content alloy. Neoprene rings capture bolts during installation thus preventing their

loss.

Hardware: High strength, corrosion resistant stainless steel bolts,

nuts and washers.



		Conducto	or Range		Weight
	Rui	า	Тар)	each
Cat. No.	Area mm²	Overall Dia.	Area mm²	Overall Dia.	kg
KA1	25 to 50	6.42 to 8.90	4 to 50	2.55 to 8.90	0.11
KA2	50 to 70	8.90 to 10.70	4 to 70	2.55 to 10.70	0.14
KA3	70 to 95	10.70 to 12.60	4 to 95	2.55 to 12.60	0.25
KA4	120 to 150	14.21 to 15.75	16 to 150	5.10 to 15.75	0.48
KA4C	70 to 185	10.70 to 17.64	35 to 185	7.65 to 17.64	0.51
KA5	185 to 240	17.64 to 20.25	16 to 240	5.10 to 20.25	0.65

Parallel Groove Clamps - Copper

Material is forged copper for copper to copper connection throughout the conductor range. The clamps have serrated transverse grooves for maximum conductor contact, use copper bolts and utilise belleville washers to prevent thermal ratcheting under cyclic loads. The clamps are coated with an oxide inhibitor.

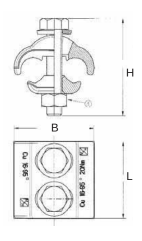


			Bolt	Conduct	tor Range	Dime	nsions	s mm	No./Size	Wt
Cat. No.	Replaces	Type	Torque	mm²	O.D.	L	В	Н	of Bolts	kg
	PGC10071									
	PG06									
3029-FS	DPG12	F/T	20Nm	6 to 70	2.7 to 10.5	35	35	42	2 x M8	0.19
	PG0650K									
	PG06702K									
	PGC10092									
3030-FS	DPG15	F/T	20Nm	16 to 95	5.1 to 12.5	40	42	50	2 x M8	0.26
	PG16952K									
3032-FS	PGC16152	F/T	30Nm	16 to 150	5.1 to 15.7	50	52	56	2 x M10	0.43
3032-13	DPG25	Г/ I	SUMIII	10 10 130	5.1 10 15.7	30	52	50	2 X WITU	0.43
DPG40	N/A	E/N	40Nm	150 to 240	15.7 to 20.3	71	65	70	2 x M12	0.90
DPG60	N/A	E/N	40Nm	300 to 400	22.6 to 26.7	105	75	70	3 x M12	1.67

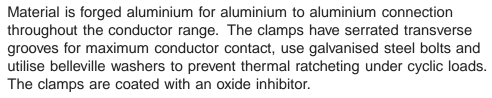
Type: F = Forged body; T = Transverse groove; E = Extruded body; N = No groove.

Product Selection Matrix

Co	pper				Δ	rea	of Ca	able ·	- Cop	per	- mn	1 2			
	PP 0.	6	10	16	25	35	50	70	95	120	150	185	240	300	400
	6														
	10														
mm ²	16														
	25														
Copper	35														
do	50														
	70														
Cable	95														
Cal	120														
o	150														
Area	185														
Ā	240														
	300														
	400														



Parallel Groove Clamps - Aluminium



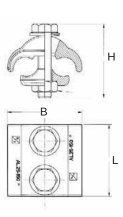


			Bolt	Conduct	or Range	Dime	nsions	s mm	No./Size	Wt
Cat. No.	Replaces	Type	Torque	mm²	O.D.	L	В	Η	of Bolts	kg
3929-FS	PGA16072	F/T	22 Nm	16 to 70	5.1 to 10.5	40	36	40	2 x M8	0.09
3931-FS	PGA16122 AA161202	F/T	22 Nm	16 to 120	5.1 to 14.0	50	45	50	2 x M8	0.14
3932-FS	PGA25152	F/T	40 Nm	25 to 150	6.3 to 15.7	55	50	50	2 x M10	0.21
3594-FS	AA352402	E/P	40 Nm	35 to 240	7.5 to 20.2	70	65	76	2 x M10	0.39
	AA351853** PGA35303 AA953003		46 Nm	35 to 300	7.5 to 22.5	105	65	75	3 x M10	0.46

Type: F = Forged body; T = Transverse groove; E = Extruded body; N = No groove. ** 2 bolt version available - Cat. No. 3553-Fs

Product Selection Matrix

Δ	Alum		Area of Cable - Aluminium - mm²												
		6	10	16	25	35	50	70	95	120	150	185	240	300	400
	6														
12	10														
mm ²	16														
Aluminium r	25														
	35														
	50														
Alc	70														
ı (b)	95														
Cable	120														
ပိ	150														
o of	185														
Area	240														
⋖	300														
	400														



Parallel Groove Clamps - Bimetal

Material is forged aluminium clamp with a friction welded copper insert clearly marked in blue for making copper conductor connections. The clamps have serrated transverse grooves for maximum conductor contact, use galvanised steel bolts and utilise belleville washers to prevent thermal ratcheting under cyclic loads. The

prevent thermal ratcheting under cyclic loads. The clamps are coated with an oxide inhibitor.

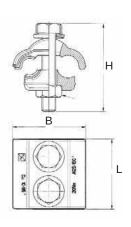


				Conductor Range					nsio	ons		
			Bolt	Alumi	nium Run	Сор	per Tap	mm			No./Size	Wt
Cat. No.	Replaces	Туре	Torque	mm²	O.D.	mm²	O.D.	L	В	Н	of Bolts	kg
3919-FS	PGB10121	F/T	29 Nm	16 - 95	5.1 - 12.5	6 - 50	2.75 - 9.0	26	41	40	1 x M8	0.18
3909-FS	PGB16072	F/T	22 Nm	16 - 70	5.1 - 11.7	6 - 50	2.75 - 9.0	40	42	45	2 x M8	0.11
3911-FS	PGB25152	F/T	22 Nm	25 - 150	6.3 - 15.70	10 - 95	5.10 - 12.50	40	45	50	2 x M8	0.15
3913-FS	PGB35183	F/T	25 Nm	35 - 185	7.50 - 17.50	35 - 185	7.50 - 17.50	96	57	66	3 x M10	0.44
3915-FS	PGB35303	F/T	25 Nm	35 - 300	7.50 - 22.50	35 - 240	7.50 - 20.20	105	65	76	3 x M10	0.68

Type: F = Forged body; T = Transverse groove

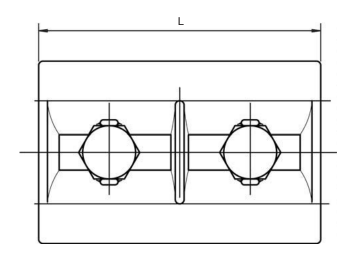
Product Selection Matrix

Bi-r	Bi-metal		Area of Cable - Aluminium - mm²												
			10	16	25	35	50	70	95	120	150	185	240	300	400
	6														
	10														
mm ²	16														
Ē	25														
Copper	35														
do	50														
0	70														
<u> </u>	95														
Cable	120														
ð	150														
Area	185														
Ā	240														
	300														
	400														



Parallel Groove Clamps

Type LTDP with Parallel Sides





A universal aluminum line tap for equal and unequal combinations of aluminum and ACSR conductors.

Materials: Die cast aluminum

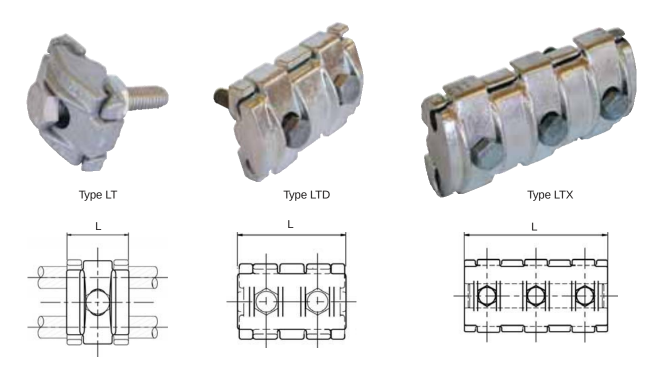
Hardware: Aluminum is standard but galvanised or stainless steel is available.

	Rur	1	Тар	L		
Cat. No.	Stranding	Overall Dia.	Stranding	Overall Dia.	mm	Hardware
LTDP58-2	7/1.75 to 7/4.50	5.25 to13.50	7/1.75 to 7/4.50	5.25 to 13.50	70	Aluminium
LTDP58-3	7/1.75 to 7/4.50	5.25 to13.50	7/1.75 to 7/4.50	5.25 to 13.50	70	Galv Steel
LTDP75-2	7/2.50 to19/3.75	7.50 to19.00	7/2.50 to19/3.75	7.50 to 19.00	95	Aluminium
LTDP75-3	7/2.50 to19/3.75	7.50 to19.00	7/2.50 to19/3.75	7.50 to 19.00	95	Galv Steel

Notes: For aluminium to copper connections add 'P' for plating e.g. LTDP75-2P. Not recommended for polluted or coastal locations.

Parallel Groove Clamps

Type LT, LTD, LTX with Interlocking Fingers



A universal aluminium line tap for equal and unequal combinations of aluminium and ACSR conductors. The clamp has interlocking fingers for maximum conductor contact.

Materials: Die cast aluminiuim

Hardware: Aluminium is standard but galvanised or stainless steel is available.

		Conductor Range						
	Run		Тар		Fig.	L		
Cat. No.	Stranding	Overall Dia.	Stranding	Overall Dia.	No.	mm	Hardware	
LT43-1	7/1.70 - 7/3.75	5.10 - 11.30	7/1.70 - 7/3.75	5.10 - 11.30	1	35	St Steel	
LT43-2	7/1.70 - 7/3.75	5.10 - 11.30	7/1.70 - 7/3.75	5.10 - 11.30	1	35	Aluminium	
LT43-3	7/1.70 - 7/3.75	5.10 - 11.30	7/1.70 - 7/3.75	5.10 - 11.30	1	35	Galv Steel	
LT75-1	19/1.78 - 19/3.75	8.90 - 18.80	19/1.78 - 19/3.75	8.90 - 18.80	1	48	St Steel	
LT75-2	19/1.78 - 19/3.75	8.90 - 18.80	19/1.78 - 19/3.75	8.90 - 18.80	1	48	Aluminium	
LT75-3	19/1.78 - 19/3.75	8.90 - 18.80	19/1.78 - 19/3.75	8.90 - 18.80	1	48	Galv Steel	
LTD58-1	7/1.75 - 7/4.50	5.25 - 13.50	7/1.75 - 7/4.50	5.25 - 13.50	2	70	St Steel	
LTD58-2	7/1.75 - 7/4.50	5.25 - 13.50	7/1.75 - 7/4.50	5.25 - 13.50	2	70	Aluminium	
LTD58-3	7/1.75 - 7/4.50	5.25 - 13.50	7/1.75 - 7/4.50	5.25 - 13.50	2	70	Galv Steel	
LTD75-1	19/1.78 - 19/3.75	8.90 - 18.80	19/1.78 - 19/3.75	8.90 - 18.80	2	95	St Steel	
LTD75-2	19/1.78 - 19/3.75	8.90 - 18.80	19/1.78 - 19/3.75	8.90 - 18.80	2	95	Aluminium	
LTD75-3	19/1.78 - 19/3.75	8.90 - 18.80	19/1.78 - 19/3.75	8.90 - 18.80	2	95	Galv Steel	
LTX75-1	7/3.00 - 19/3.75	9.00 - 18.80	7/3.00 - 19/3.75	9.00 - 18.80	3	110	St Steel	
LTX75-2	7/3.00 - 19/3.75	9.00 - 18.80	7/3.00 - 19/3.75	9.00 - 18.80	3	110	Aluminium	
LTX75-3	7/3.00 - 19/3.75	9.00 - 18.80	7/3.00 - 19/3.75	9.00 - 18.80	3	110	Galv Steel	
LTX126-1	19/3.25 - 61/3.75	16.30 - 33.80	19/3.25 - 61/3.75	16.30 - 33.80	3	191	St Steel	
LTX126-3	19/3.25 - 61/3.75	16.30 - 33.80	19/3.25 - 61/3.75	16.30 - 33.80	3	191	Galv Steel	

Notes: For aluminium to copper connections add 'P' for plating e.g. LTD75-2P. Not recommended for polluted or coastal locations.

Easitap - Tee Off Connectors

Type V

Type V-ET

An extremely versatile three-piece connector for all combinations of mains and tee off conductors. Typical connections include: Parallel tap; Tee connections; Cross connections and End-to-end connections.

Materials: Current carrying centre plate and outer planes

are high strength copper alloy, Type V-ET are electro tinned.

Hardware: Stainless steel

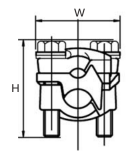
All edges rounded for easy insertion of conductor.

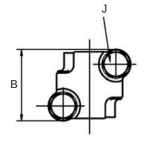


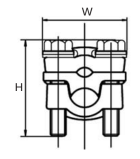
Typical Connections



Туре	Туре			Metric Conductor Range											
V	VET			R	un		Тар								
Cat.	Cat.	Fig.	Area	mm²	0.	D.	Area mm ² O.D.			D.	Dimensions mm				
No.	No.	No.	Min.	Max.	Min.	Max.	Min.	Max.	Min.	Max.	В	Н	J	W	
V1B	VET1	1	16	35	5.10	7.65	16	35	5.1	7.65	35	40	8	37	
V2B	VET2	1	50	95	8.90	12.60	16	35	5.1	7.65	37	49	8	41	
V3B	VET3	1	50	95	8.90	12.60	50	95	8.9	12.46	46	56	10	46	
V4B	VET4	1	120	240	14.21	20.25	16	35	5.1	7.65	37	56	8	49	
V5B	VET5	1	120	240	14.21	20.25	50	95	8.9	12.46	43	57	10	46	
V6B	VET6	2	120	240	14.21	20.25	120	240	14.21	20.25	52	70	10	52	
V7B	VET7	1	240	500	20.25	28.80	16	35	5.1	7.65	37	62	8	59	
V8B	VET8	1	240	500	20.25	28.80	50	95	8.9	12.46	46	73	10	62	
V9B	VET9	2	240	500	20.25	28.80	120	240	14.21	20.25	52	78	10	62	
V10B	VET10	2	240	500	20.25	28.80	240	500	20.25	28.80	62	87	10	62	







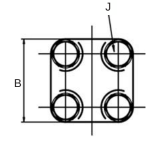


Fig. 1 Fig. 2

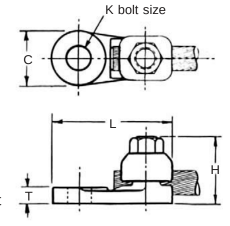
2-14

Kulugs Type Q

For use wherever conductors are terminated. Easy installation - only a single nut to tighten. High mechanical strength, simple to disconnect, reusable.



Type Q
Material: Brass clamp body & nut



	Old	Cond	uctor Range		Dime	Dimensions mm						
Cat. No.	Ref.	Area mm²	С	Н	K	L	Т	Pack				
H1802	Q2	10 - 16	4.05 - 5.10	19	25	M8	41	6	10			
H1803	Q3	25 - 35	6.75 - 7.65	25	27	M10	53	5.5	10			
H1804	Q4	50 - 70	8.90 - 10.70	32	34	M12	60	6.4	10			
H1805	Q5	70 - 95	10.70 - 12.60	32	38	M12	65	7.9	10			
H1806A	Q6	120	14.21 - 15.75	38	45	M16	76	8.7	1			
H1806	Q6	150 - 185	15.75 - 17.64	38	45	M16	76	8.7	1			
H1807	Q7	185 - 240	17.64 - 20.25	44	53	M20	86	10.3	1			
H1808	Q8	300 - 400	22.68 - 25.65	51	63	M20	98	12.7	1			