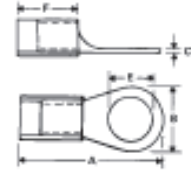


PRE-INSULATED TERMINALS



PRE-INSULATED RING TERMINAL UTILUG

- Copper electro tinned to minimise corrosion
- PVC insulation for insulation support



PART No.	H No.	TERMI-NAL SIZE	CONDUCT. AREA mm ²	STUD SIZE	DIMENSIONS mm					MAX. INSUL. DIA. mm	TOOL No.
					A	B	C	E	F		
RRM1.6	H4110			M1.6	17.5	5.5	0.7	3.2	10	3.5	76A 11C 11B 63-4B 102 120
RRM3S	H4111			M3	17.5	5.5	0.7	3.7	10		
RRM3M	H4116			M3	19.4	6.6	0.7	3.7	10		
RRM3L	H4112	NO.1	0.5	M3	20.8	8	0.7	3.7	10		
RRM4S	H4113	RED		M4	19.4	6.6	0.7	4.3	10		
RRM4L	H4114		TO	M4	20.8	8	0.7	4.3	10		
RRM5S	H4115	22-16		M5	20.8	8	0.7	5.3	10		
RRM5L	H4117	AWG	1.5	M5	26.8	11.6	0.7	5.3	10		
RRM6	H4118			M6	26.8	11.6	0.7	6.4	10		
RRM8	H4119			M8	26.8	11.6	0.7	8.4	10		
RRM10	H4140			M10	30.5	13.6	0.7	10.5	10		
BRM3S	H4120			M3	19.4	6.6	0.8	3.7	10	4.3	76A 12C 12B 63-4U 102 120
BRM3L	H4121			M3	21.8	8.5	0.8	3.7	10		
BRM4M	H4124	NO.2	1.5	M4	17.8	6.6	0.8	3.7	10		
BRM4S	H4122			M4	19.4	6.6	0.8	4.3	10		
BRM4L	H4123	BLUE		M4	21.8	8.5	0.8	4.3	10		
BRM5S	H4125			M5	21.8	8.5	0.8	5.3	10		
BRM5L	H4126	16-14	2.5	M5	21.8	9.5	0.8	5.3	10		
BRM6	H4127	AWG		M6	26.8	12	0.8	6.4	10		
BRM8	H4128			M8	26.8	12	0.8	8.4	10		
BRM10	H4129			M10	30.5	13.6	0.8	10.5	10		
YRM3	H4132			M3	22.7	7.2	1	3.7	10	6.1	76A 13B 63-5U 102 120
YRM4S	H4130			M4	22.7	7.2	1	4.3	10		
YRM4L	H4131	NO.3	2.5	M4	26.6	9.5	1	4.3	10		
YRM5	H4133			M5	26.6	9.5	1	5.3	10		
YRM6	H4134	YELLOW		M6	29.5	12	1	6.4	10		
YRM8	H4137	12-10		M8	34	15	1	8.4	10		
YRM10	H4138	AWG	6	M10	34	15	1	10.5	10		
YRM12	H4139			M12	38.6	19.2	1	13	10		
YRM18	H4162			M18	54.8	31.8	0.9	31.8	13.5		

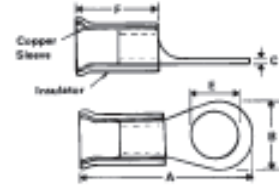
PRE-INSULATED TERMINALS



RING TERMINAL SUPERGRIP UTILUG



- Fitted with a copper ferrule and pre-insulated for secure insulation support
- Copper electro tinned to minimise corrosion
- Serrated barrel provides secure mechanical and electrical connection



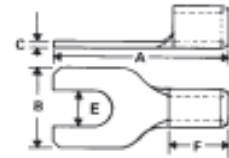
PART No.	H No.	TERMINAL SIZE	COND-UCTOR AREA mm ²	STUD SIZE	DIMENSIONS mm					MAX. INSUL. DIA. mm	TOOL No.
					A	B	C	E	F		
MYRSGM4	H4202	YELLOW	0.2 TO	M4	19	6.6	0.5	6.6	8	2.4	78
MYRSGM5	H4203	26-22AWG	0.5	M5	19	8	0.5	8	8		
RRSGM1.6	H4210	NO.1 RED 22-16AWG	TO	M1.6	18	5.5	0.7	3.2	10.5	3.5	11C 11B 76B 63-4B 102 120
RRSGM3S	H4211			M3	18	5.5	0.7	3.7	10.5		
RRSGM3M	H4216			M3	19.9	6.6	0.7	3.7	10.5		
RRSGM3L	H4212			M3	21.3	8	0.7	3.7	10.5		
RRSGM4S	H4213			M4	19.9	6.6	0.7	4.3	10.5		
RRSGM4L	H4214			M4	21.3	8	0.7	4.3	10.5		
RRSGM5S	H4215			M5	21.3	8	0.7	5.3	10.5		
RRSGM5L	H4217			M5	27.3	11.6	0.7	5.3	10.5		
RRSGM6	H4218			M6	27.3	11.6	0.7	6.4	10.5		
RRSGM8	H4219			M8	27.3	11.6	0.7	8.4	10.5		
RRSGM10	H4240	M10	31	13.6	0.7	10.5	10.5				
BRS GM3S	H4220	NO.2 BLUE 16-14AWG	TO	M3	19.9	6.6	0.8	3.7	10.5	4.3	12C 12B 76B 63-4U 102 120
BRS GM3L	H4221			M3	22.3	8.5	0.8	3.7	10.5		
BRS GM4S	H4222			M4	19.9	6.6	0.8	4.3	10.5		
BRS GM4L	H4223			M4	22.3	8.5	0.8	4.3	10.5		
BRS GM5S	H4225			M5	22.3	8.5	0.8	5.3	10.5		
BRS GM5L	H4226			M5	22.3	9.5	0.8	5.3	10.5		
BRS GM6	H4227			M6	27.3	12	0.8	6.4	10.5		
BRS GM8	H4228			M8	27.3	12	0.8	8.4	10.5		
BRS GM10	H4229	M10	31	13.6	0.8	10.5	10.5				
YRSGM3	H4232	NO.3 YELLOW 12-10AWG	TO	M3	23.2	7.2	1	3.7	13.5	6.1	13B 76B 63-5U 102 120
YRSGM4S	H4230			M4	23.2	7.2	1	4.3	13.5		
YRSGM4L	H4231			M4	27.1	9.5	1	4.3	13.5		
YRSGM5	H4233			M5	27.1	9.5	1	5.3	13.5		
YRSGM6	H4234			M6	30	12	1	6.4	13.5		
YRSGM8	H4237			M8	34.5	15	1	8.4	13.5		
YRSGM10	H4238			M10	34.5	15	1	10.5	13.5		
YRSGM12	H4239			M12	39.1	19.2	1	13	13.5		

PRE-INSULATED TERMINALS



UNINSULATED FORK UTILUG

- Electro tinned to minimise corrosion
- Square sides provide a non-turn capability
- Suits terminal blocks

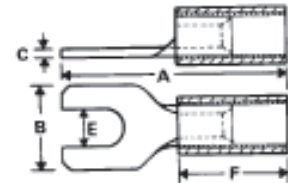


PART No.	H No.	TERMINAL SIZE	CONDUCTOR AREA mm ²	STUD SIZE	DIMENSIONS mm					TOOL No.
					A	B	C	E	F	
UF1.5M3	H4312	NO.1 12-6AWG	0.5 TO 1.5	M3	16	6.4	0.7	3.7	4.8	00
UF1.5M4	H4314			M4	16	7.2	0.7	4.3	4.8	16
UF1.5M5S	H4315			M5	16	8.1	0.7	5.3	4.8	63-1
UF1.5M5L	H4317			M5	16	9.5	0.7	5.3	4.8	76B
UF2.5M3	H4321	NO.2 6-14AWG	1.5 TO 2.5	M3	16	6	0.8	3.7	4.8	0
UF2.5M4	H4323			M4	16	7.2	0.8	4.3	4.8	18, 16
UF2.5M5L	H4326			M5	16	9.3	0.8	5.3	4.8	76B
UF6M3	H4332	NO.3 12-10AWG	2.5 TO 6	M3	17	7.2	1	3.7	6	00
UF6M4	H4331			M4	19	9	1	4.3	6	16
UF6M5	H4333			M5	19	9	1	5.3	6	63-1
UF6M6	H4334			M6	25	12	1	6.4	6	18,76B,124



SUPERGRIP FORK UTILUG

- Electro tinned to minimise corrosion
- Square sides provide a non-turn capability
- Suits terminal blocks



PART No.	H No.	TERMINAL SIZE	CONDUCTOR AREA mm ²	STUD SIZE	DIMENSIONS mm					TOOL No.
					A	B	C	E	F	
RFSGM3	H4512	NO.1 22-16AWG RED	0.5 TO 1.5	M3	21.5	6.4	0.7	3.7	10.5	76B
RFSGM4	H4514			M4	21.5	7.2	0.7	4.3	10.5	11C or 11B
RFSGM5S	H4515			M5	21.5	8.1	0.7	5.3	10.5	63-4B
RFSGM5L	H4517			M5	21.5	9.5	0.7	5.3	10.5	102, 120
BFSGM3	H4521	NO.2 16-14AWG BLUE	1.5 TO 2.5	M3	21.5	5.7	0.8	3.2	10.5	76B
BFSGM4	H4523			M4	21.5	7.2	0.8	4.3	10.5	12C or 12B
BFSGM5S	H4525			M5	21.5	7.9	0.8	5.3	10.5	63-4U
BFSGM5L	H4526			M5	21.5	9.3	0.8	5.3	10.5	102, 120
YFSGM3	H4532	NO.3 12-10AWG YELLOW	2.5 TO 6	M3	24.9	7.2	1	3.7	13.5	76B
YFSGM4	H4531			M4	26	9	1	4.3	13.5	13B
YFSGM5	H4533			M5	26	9	1	5.3	13.5	63-5U
YFSGM6	H4534			M6	32	12	1	6.4	13.5	102, 120

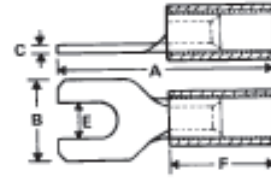
PRE-INSULATED TERMINALS



PRE-INSULATED FORK UTILUG



- Copper electro tinned to minimise corrosion
- Square sides provide a non-turn capability

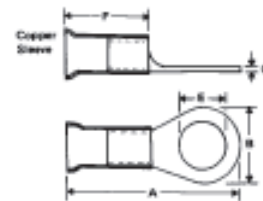


PART NO.	H NO.	TERMINAL SIZE	CONDUCTOR AREA mm ²	STUD SIZE	DIMENSIONS mm					MAX. INSUL. DIA.	TOOL No.
					A	B	C	E	F		
RFM3	H4412			M3	21	6.4	0.7	3.7	10	3.5	9A
RFM4	H4414	NO.1 RED	0.5 TO	M4	21	7.2	0.7	4.3	10		11C OR 11B
RFM5S	H4415	22-16AWG	1.5	M5	21	8.1	0.7	5.3	10		63-4B
RFM5L	H4417			M5	21	9.5	0.7	5.3	10		99, 102, 120
BFM3	H4421			M3	21	6	0.8	3.7	10	4.3	9A
BFM4	H4423	NO.2 BLUE	1.5 TO	M4	21	7.2	0.8	4.3	10		12C, 12B, 76B
BFM5S	H4425	16-14AWG	2.5	M5	21	7.9	0.8	5.3	10		63-4U
BFM5L	H4426			M5	21	9.3	0.8	5.3	10		99, 102, 120
YFM3	H4432			M3	25.5	8.3	1	3.7	13	6.1	9A
YFM4	H4431	NO.3 YELLOW	2.5 TO	M4	25.5	9	1	4.3	13		13B, 76
YFM5	H4433	12-10AWG	6	M5	25.5	9	1	5.3	13		63-4B
YFM6	H4434			M6	31.5	12	1	6.4	13		99, 102, 120

HIGH TEMPERATURE UTILUG RING TERMINAL



- Rated at 280°C
- Nickel plated



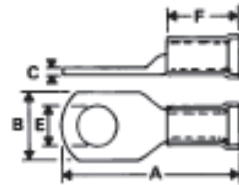
PART No.	H No.	TERMINAL SIZE	CONDUCTOR AREA mm ²	STUD SIZE	DIMENSIONS mm					MAX. INSUL. DIA. mm	TOOL No.
					A	B	C	E	F		
RHT1.5M5	H3215	NO.1 22-16AWG	0.5 TO 1.5	M5	19.2	7.9	0.7	7.9	9	3.6	76B, 16
RHT2.5M4	H3223			M4	22.5	8.7	0.7	8.7	11.1	4.3	76B 16
RHT2.5M5	H3225	NO.2 16-14AWG	1.5 TO 2.5	M5	22.5	8.7	0.7	8.7	11.1		
RHT2.5M6	H3227			M6	27.8	12.7	0.7	12.7	11.1		
RHT6M5	H3233	NO.3	2.5 TO 6	M5	24.4	9.5	0.9	9.5	12.7	6.1	16, 18, 76B, 124
RHT6M6	H3234	12-10AWG		M6	29.3	12.7	0.9	12.7	12.7		

PRE-INSULATED TERMINALS



HEAVY DUTY INSULATED RING TERMINAL

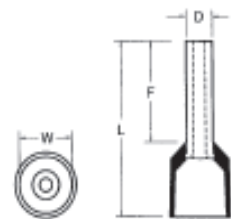
• Seamless drawn copper tube electro tinned,
black nylon insulator • Palms radiused



PART NO.	H NO.	TERM. SIZE	COND. AREA mm ²	STUD SIZE	DIMENSIONS mm					MAX. INSUL. DIA. mm	TOOL NO.
					A	B	C	E	F		
RHD0.5M5S	H2001S	0.5	1/0.80	M5	26	8.6	0.9	11.1	12.7	3.5	76B, 60, 28A
RHD0.5M5L	H2001L			M5	29.4	8.7	0.9	15.1	12.7		
RHD0.5M6	H2002			M6	30	10.3	0.8	15.1	12.7		
RHD2.5M5	H2036	2.5	1/0.80	M5	26.2	9	1	11.9	12.7	4.3	76B, 60, 28A
RHD2.5M6	H2037			M6	30.9	10.3	0.9	15.1	12.7		
RHD4M5S	H2003S	4	1/0.80	M5	28.9	8.7	1.5	11.1	14	6.1	76B, 60, 28A, 124
RHD4M5L	H2003L			M5	32.6	8.7	1.4	14.7	14		
RHD4M6	H2004			M6	32	10	1.2	15.1	14		
RHD6M6	H2005	6	7/1.04	M6	31	10	1.2	15.1	13	6.8	60, 124
RHD10M6	H2006	10	7/1.35	M6	31.8	11.9	1.8	15.1	13	8.3	60, 124

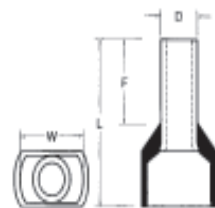
BOOTLACE FERRULES

PART No.	Nominal Conductor (mm ²)	DIMENSIONS				COLOUR	CRIMPING TOOL No.
		L	F	D	W		
BLF05	0.5	12	6	1.3	2.6	White	#112 #125
BLF07	0.75	12.3	6	1.5	2.8	Blue	#112 #125
BLF1	1	12.3	6	1.7	3.3	Red	#112 #125
BLF2	1.5	14.3	8	2	3.5	Black	#112 #125
BLF3	2.5	15.4	8	2.6	4	Grey	#112 #125
BLF4	4	16.4	9	3.2	4.5	Orange	#112 #125 #126
BLF6	6	20.5	12	3.9	6	Green	#112 #121 #126
BLF10	10	20.8	12	4.9	7.5	Brown	#112 #121 #126
BLF16	16	22.2	12	6.2	8.7	Ivory	#121
BLF25	25	28	16	7.9	11	Black	#121
BLF35	35	30	16	8.7	12.5	Beige	#122
BLF50	50	36	20	10.9	15	Olive	#122
BLF70	70	37	20	14.3	16	Yellow	#38A
BLF95	95	44	25	15.3	18.5	Red	#38A
BLF120	120	47.6	27	17.5	20.3	Blue	#38A



DUAL BOOTLACE FERRULES

PART No.	Nominal Conductor (mm ²)	DIMENSIONS				COLOUR	CRIMPING TOOL No.
		L	F	D	W		
BLFT07	0.75	14.7	8	2.1	5.5	Grey	#112 #125
BLFT1	1	15.1	8	2.3	5.5	Red	#112 #125
BLFT2	1.5	15.5	8	2.6	6.4	Black	#112 #125
BLFT3	2.5	18.5	10	3.3	8	Blue	#112 #125
BLFT4	4	23.1	12	4.2	8.8	Grey	#112 #125
BLFT6	6	26.1	14	5.3	9.5	Yellow	#112 #125



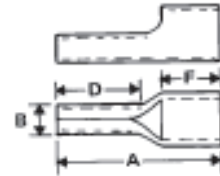
PRE-INSULATED TERMINALS



UNINSULATED CRIMP PIN CONNECTOR



- Electro tinned copper to minimise corrosion
- Sizes 1, 2, 3 circular pin • Sizes 4, 5 flat pin

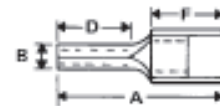


PART No.	H No.	TERMINAL SIZE	CONDUCTOR AREA mm ²	DIMENSIONS mm				TOOL No.
				A	B	D	F	
UP1.5	H2271	NO.1	0.5-1.5	15.9	1.6	9.5	5.2	76B, 00, 16B, 21
UP2.5	H2272	NO.2	1.5-2.5	17.4	2	10.3	5.5	76B, 00, 16B, 21
UP6	H2273	NO.3	2.5-6.0	20.6	2.8	11.9	6.6	76B, 00, 16B, 21

PRE-INSULATED PIN CONNECTOR



- Electro tinned copper to minimise corrosion
- PVC insulation • Circular pin

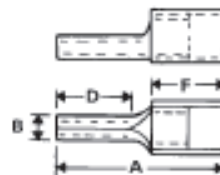


PART No.	H No.	TERMINAL SIZE	CONDUCTOR AREA mm ²	DIMENSIONS mm				MAX. INSUL. DIA mm	TOOL No.
				A	B	D	F		
RP	H2276	NO.1 Red	0.5-1.5	21	1.6	9.5	10.3	3.3	76B, 11C, 11B, 99, 102, 120
BP	H2278	NO.2 Blue	1.5-2.5	23.8	2	10.3	11.9	4.3	76B, 12C, 12B, 99, 102, 120
YP	H2280	NO.3 Yellow	2.5-6.0	27.5	2.8	11.9	13.5	6.1	76B, 13B, 99, 102, 120

SUPERGRIP PIN CONNECTOR



- Electro tinned copper to minimise corrosion • Circular pin
- Fitted with a copper ferrule and pre-insulated for secure insulation support



PART No.	H No.	TERMINAL SIZE	CONDUCTOR AREA mm ²	DIMENSIONS mm				MAX. INSUL. DIA mm	TOOL No.
				A	B	D	F		
MYPSG	H3556	NO.0 Yellow	0.2-0.5	18.3	1.2	10	8.3	2.2	78
RPSG	H2286	NO.1 Red	0.5-1.5	21	1.6	9.5	10.3	3.5	76B, 11C, 11B, 99, 102, 120
BPSG	H2287	NO.2 Blue	1.2-2.5	23.8	2	10.3	11.9	4.3	76B, 12C, 12B, 99, 102, 120
YPSG	H2288	NO.3 Yellow	2.5-6.0	27.5	2.8	11.9	13.5	6.1	76B, 13B, 99, 102, 120

PRE-INSULATED TERMINALS



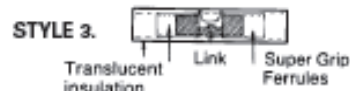
PRE-INSULATED AND SUPERGRIP CRIMP LINK CABLE CONNECTOR

- Solid drawn copper tube • Electro tinned to minimise corrosion
- Centre dimple to ensure correct conductor traverse inside link • Vinyl insulation

STYLE 1. Parallel splice conductor area shown is total of two (or more) conductors to be connected parallel. Ideal for inline joints between uneven sized conductor – vinyl insulation.

STYLE 2. Centre dimple to ensure correct conductor positions – vinyl insulation.

STYLE 3. Supergrip butt splice with translucent insulation (to ensure correct conductor insertion) and depressed centre to enable use in appropriate ratchet crimp tool without removal of stopper.

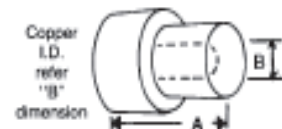


PART No.	H No.	INSULATION	CONDUCTOR AREA mm ²	STYLE	LENGTH mm	MAX. INSUL. DIA. mm	TOOL No.
RL	H2068	Red	0.5-1.5	1	15.9	3.2	76B, 11C, 11B, 63-4B, 102, 120
BL	H2069	Blue	1.5-2.5	1	7.9	4	76B, 12C, 12B, 63-4U, 102, 120
YL	H2070	Yellow	2.5-6.0	1	20.4	5.5	76B, 13B, 63-5U, 102, 120
RLD	H2071	Red	0.5-1.5	2	22.2	3.2	76B, 11C, 11B, 63-4B, 102, 120
BLD	H2072	Blue	1.5-2.5	2	25.4	4	76B, 12C, 12B, 63-4U, 102, 120
YLD	H2073	Yellow	2.5-6.0	2	27	5.5	76B, 13B, 63-5U, 102, 120
RLSG	H3910	Red	0.5-1.5	3	31	4	76B, 11C, 11B, 63-4B, 102, 120
BLSG	H3911	Blue	1.5-2.5	3	31	4.6	76B, 12C, 12B, 63-4U, 102, 120
YLSG	H3912	Yellow	2.5-6.0	3	41	6.2	76B, 13B, 63-5U, 102, 120



CLOSED END PRE-INSULATED CABLE CONNECTOR

- Electro tinned to minimise corrosion
- Nylon insulation to maximise dielectric strength



PART No.	H No.	STRANDING METRIC	I.D. "B" mm	LENGTH "A" mm	TOOL NO.
CEC1	H349	2X24/0.20	2.08	15.1	76B, 11A, 11B
CEC2	H2023	2X24/0.20	3.3	21	28A
CEC5	H2026	2X50/0.25	4.5	27	28A
CEC1.5	H2047	2X32/0.20	2.5	15.2	76B, 11C, 11B
CEC2.5	H2048	2X32/0.20	3.7	18	76B, 13B
CEC4	H2050	2X32/0.20	3.35	19.1	76B, 13B
CEC8	H2049	5X32/0.20	5	30	76B

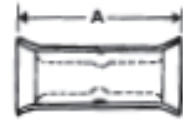
PRE-INSULATED TERMINALS



HEAVY DUTY PRE-INSULATED CRIMP LINK CONNECTOR



- Seamless drawn copper tube
- Black nylon insulated
- Centre dimple to help locate the conductor
- Electro tinned to minimise corrosion



PART No.	H No.	CONDUCTOR AREA mm ²	STRANDING METRIC	LENGTH "A" mm	MAX. INSUL. DIA. mm	TOOL No.
LHD2.5S	H2051	CE2X24/0.2	1/0.80-7/0.67	30.1	4.7	28, 76B
LHD2.5	H2067	CE2X24/0.2	7/0.67	30.1	4.7	28, 76B
LHD4	H2052	CE2X24/0.2	7/0.67-7/0.85	32.3	6.4	28, 76B
LHD6	H2053	CE2X24/0.2	7/1.04	29	8.3	28
LHD10	H2054	CE2X24/0.2	7/1.35	29	8.3	76B, 13B



2.8mm Q.C. RECEPTACLE



PART No.	H No.	ILLUS. No.	MATERIAL	THICKNESS	FINISH	LENGTH "A" mm	MAX. INSUL. DIA. mm	WIRE SIZE mm ²	NOTES
RQCSG2.8/0.8	H3558	1	Brass/PVC	0.25	ET	17.9	3.2	0.5-1.5	Red to suit 0.8 Tab
RQCSG2.8/0.5	H3564	1	Brass/PVC	0.25	ET	17.9	3.2	0.5-1.5	Red to suit 0.5 Tab



4.8mm Q.C. RECEPTACLES to suit 0.5mm tabs

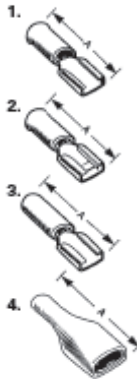


PART No.	H No.	ILLUS. No.	MATERIAL	THICKNESS	FINISH	LENGTH "A" mm	MAX. INSUL. DIA. mm	WIRE SIZE mm ²	NOTES
RQCSG4.8	H3559	1	Brass/PVC	0.4	ET	18.7	3.2	0.5-1.5	Red
RQCSG4.8F	H3563	2	Brass/PVC	0.35	ET	20	2.7	0.5-1.5	Red
BQCSG4.8	H3565	1	Brass/PVC	0.4	ET	18.7	4	1.5-2.5	Blue
BQCSG4.8F	H3566	2	Brass/PVC	0.35	ET	20	3.2	1.5-2.5	Blue

PRE-INSULATED TERMINALS



6.3mm Q.C. RECEPTACLES to suit 0.8mm tabs



PART No.	H No.	ILLUS No.	MATE-RIAL	THICK-NESS	FIN-ISH	LENGTH "A" mm	MAX. IN-SUL. DIA. mm	WIRE SIZE mm ²	NOTES
RQCSG6.3	H2594A	2	Brass/PVC	0.4	ET	20.5	3.5	0.5-1.5	Red
BQCSG6.3	H2595A	2	Brass/PVC	0.4	ET	20.5	4.3	1.5-2.5	Blue
YQCSG6.3	H2596A	2	Brass/PVC	0.4	ET	24.6	4.3	2.5-6.0	Yellow
RQCSG6.3L	H2594	1	Brass/PVC	0.4	ET	22.2	3.5	0.5-1.5	Red
BQCSG6.3L	H2595	1	Brass/PVC	0.4	ET	23.8	4.3	1.5-2.5	Blue
YQCSG6.3L	H2596	1	Brass/PVC	0.7	ET	25.4	6	2.5-6.0	Yellow
RQCSG6.3F	H3560	4	Brass/PVC	0.7	ET	22	2.7	0.5-1.5	Red
BQCSG6.3F	H3561	4	Brass/PVC	0.7	ET	22	3.2	1.5-2.5	Blue
YQCSG6.3F	H3562	4	Brass/PVC	0.7	ET	25	3.8	2.5-6.0	Yellow



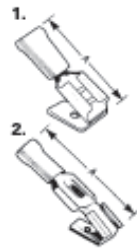
6.3mm Q.C. TABS



PART No.	H No.	ILLUS No.	MATE-RIAL	THICK-NESS	FIN-ISH	LENGTH A mm	MAX. INSUL. DIA. mm	WIRE SIZE mm ²	NOTES
RTSG6.3	H2844	1	Brass/PVC	0.8	ET	23.2	3.5	0.5-1.5	Red
BTSG6.3	H2845	1	Brass/PVC	0.85	ET	24.8	4.3	1.5-2.5	Blue
YTSG6.3	H2846	1	Brass/PVC	0.8	ET	26.3	6	2.5-6.0	Yellow



6.3mm ADAPTORS Q.C. PIGGY BACK



PART NO.	H NO.	ILLUS NO.	MATE-RIAL	THICK-NESS	FIN-ISH	LENGTH A mm	MAX. INSUL. DIA. mm	WIRE SIZE mm ²	NOTES
RPBSG6.3	H2847A	1	Brass/PVC	0.8	ET	22.2	3.5	0.5-1.5	Red
BPBSG6.3	H2848A	1	Brass/PVC	0.85	ET	22.2	4.3	1.5-2.5	Blue
YPBSG6.3	H2849	2	Brass/PVC	0.8	ET	33.4	6	2.5-6.0	Yellow



9.3mm Q.C. RECEPTACLES



PART No.	H No.	ILLUS NO.	MATE-RIAL	THICK-NESS	FIN-ISH	LENGTH A mm	MAX. INSUL. DIA. mm	WIRE SIZE mm ²	NOTES
YQC9.3	H2853A	1	Brass/PVC	-	ET	29.2	6.2	2.5-6.0	Yellow