

**Insulated Crimp Terminals - Imperial - continued**

**Crimp Tooling for Insulated Terminals - continued**

239310

Type	Order Code	1+	5+	10+
MSA 0110	<b>399-3000</b>	7,742.00	7,047.00	6,315.00
KSA 0760	<b>399-3012</b>	7,713.00	7,013.00	6,678.00
KAA 0760	<b>399-3024</b>	8,150.00	7,498.00	6,711.00

**Closed End Wire Joint**



209906

Pack Qty	Wire Dia. Max.	Mftrs. List No.	Order Code	1+	5+
100	3.0	RB44	<b>120-8171</b>	1,140.00	968.00
50	4.0	RC55	<b>120-8173</b>	886.00	753.00

**Non Insulated Crimp Terminals**

**Push-On and Insulators**



Manufactured to **BS5057**.

Materials Brass, bright tin plated PVC Temperature range Terminals 110°C max Insulators -25°C to +75°C

Mftrs. List No.	F/RS-0067=257-837	F/RS-0061.=209-314	F/RS-0063.=209-326	F/RS-0064.=209-338	F/EH-0018.=209-363	F/EH-0017=209-375	RS7785.001 F2.8-1 BRASS/TINNED=117-4955	RS7900 F6.3-1 BRASS/TINNED=117-4956	RS7901 F6.3-2.5 BRASS/TINNED=117-4957	EH630 PVC NAT=117-4958
-----------------	-------------------	--------------------	--------------------	--------------------	--------------------	-------------------	---	-------------------------------------	---------------------------------------	------------------------

FOR SUITABLE CRIMP TOOLS SEE ORDER CODES 241-301 & 225-642

219852

**100 Per Pack**

Tab Size	Wire Size mm <sup>2</sup>	Order Code	1+	5+	10+	50+	+
<b>Female Push-On</b>							
2.8 x 0.5	0.4-1.0	<b>257-837</b>	220.00	210.00	190.00	165.00	--
2.8 x 0.8	0.4-1.0	<b>209-314</b>	236.00	223.00	204.00	176.00	--
2.8 x 0.8	0.4-1.0	<b>117-4955</b>	236.00	223.00	204.00	176.00	--
6.35 x 0.8	0.5-1.0	<b>209-326</b>	331.00	314.00	286.00	257.00	--
6.35 x 0.8	0.5-1.0	<b>117-4956</b>	331.00	314.00	286.00	242.00	--
6.35 x 0.8	1.0-2.5	<b>209-338</b>	350.00	--	--	--	--
6.35 x 0.8	1.0-2.5	<b>117-4957</b>	329.00	--	--	--	--
<b>Insulation Covers</b>							
2.8		<b>209-363</b>	330.00	309.00	293.00	--	--
2.8		<b>117-4958</b>	330.00	309.00	293.00	--	--
6.3		<b>209-375</b>	338.00	315.00	280.00	--	--

**Non Insulated Ring With Insulation Grip**



- DIN 46225 (except M6)
- Steel, tin plated, Serrated Ring - LRT
- Brass, tin plated, Standard Ring - LRB

Type	Wire Size mm <sup>2</sup>	Wire Size AWG	Insulation O/D (mm)	Mftrs. List No.	Order Code
LRT M5	0.5 to 1.0	20 to 18	2.0 to 3.3	LRT-1.0T-M5S	735-6498
LRT M5	1.0 to 2.5	18 to 14	2.7 to 4.3	LRT-2.5T-M5S	735-6501
LRB M3	0.5 to 1.0	20 to 18	2.0 to 3.3	LRB-1.0T-M3	735-6528
LRB M4	0.5 to 1.0	20 to 18	2.0 to 3.3	LRB-1.0T-M4	735-6536
LRB M5	0.5 to 1.0	20 to 18	2.0 to 3.3	LRB-1.0T-M5	735-6544
LRB M6	0.5 to 1.0	20 to 18	2.0 to 3.3	LRB-1.0T-M6	735-6552
LRB M3	1.0 to 2.5	18 to 14	2.7 to 4.3	LRB-2.5T-M3	735-6560
LRB M4	1.0 to 2.5	18 to 14	2.7 to 4.3	LRB-2.5T-M4	735-6579
LRB M5	1.0 to 2.5	18 to 14	2.7 to 4.3	LRB-2.5T-M5	735-6587
LRB M6	1.0 to 2.5	18 to 14	2.7 to 4.3	LRB-2.5T-M6	735-6595

348834

Stud Size	Order Code	10+	100+	250+	500+
<b>LRT Style Terminal Ring</b>					
M5	<b>735-6498</b>	7.00	6.00	6.00	5.00
M5	<b>735-6501</b>	7.00	6.00	6.00	5.00
<b>LRB Style Terminal Ring</b>					
<b>0.5 to 1mm<sup>2</sup></b>					
M3	<b>735-6528</b>	7.00	6.00	6.00	5.00
M4	<b>735-6536</b>	7.00	6.00	6.00	5.00
M5	<b>735-6544</b>	7.00	6.00	6.00	5.00
M6	<b>735-6552</b>	7.00	6.00	6.00	5.00
<b>1 to 2.5mm<sup>2</sup></b>					
M3	<b>735-6560</b>	7.00	6.00	6.00	5.00
M4	<b>735-6579</b>	7.00	6.00	6.00	5.00
M5	<b>735-6587</b>	7.00	6.00	6.00	5.00
M6	<b>735-6595</b>	7.00	6.00	6.00	5.00
<b>Order Multiple=1</b>					
JUCS-RB/RT	<b>735-6510</b>	32,342.00			

**Ring Terminals Ampower III Kit**



- A comprehensive kit of Ampower III ring terminals.
- Ideal for maintenance and electrical engineers

Kit contains:

Order Code	Mftrs List No.	Wire Size	Stud Size	Quantity
131-106	719538-1	10mm <sup>2</sup>	M4	15
131-118	719538-2	10mm <sup>2</sup>	M5	15
131-120	719538-3	10mm <sup>2</sup>	M6	15
131-131	719538-4	10mm <sup>2</sup>	M8	15
131-143	719538-5	10mm <sup>2</sup>	M10	15
131-155	719551-1	16mm <sup>2</sup>	M5	15
131-167	719551-2	16mm <sup>2</sup>	M6	15
131-179	719551-3	16mm <sup>2</sup>	M8	15
131-180	719551-4	16mm <sup>2</sup>	M10	15
131-192	719551-5	16mm <sup>2</sup>	M12	15
131-209	719552-1	25mm <sup>2</sup>	M6	15
131-210	719552-2	25mm <sup>2</sup>	M8	15
131-222	719552-3	25mm <sup>2</sup>	M10	15
131-234	719552-4	25mm <sup>2</sup>	M12	15
131-246	719553-1	35mm <sup>2</sup>	M6	15
131-258	719553-2	35mm <sup>2</sup>	M8	15
131-260	719553-3	35mm <sup>2</sup>	M10	15
131-271	719553-4	35mm <sup>2</sup>	M12	15
Order Code	Mftrs List No.	Wire Size	Stud Size	Quantity
105-5954	719538-1	10mm <sup>2</sup>	M4	15
105-5955	719538-2	10mm <sup>2</sup>	M5	15
105-5956	719538-3	16mm <sup>2</sup>	M5	15
105-5957	719538-4	25mm <sup>2</sup>	M6	15
105-5958	719538-5	25mm <sup>2</sup>	M8	15
105-5959	719551-1	25mm <sup>2</sup>	M12	15
105-5960	719551-2	35mm <sup>2</sup>	M6	15
105-5961	719551-3	35mm <sup>2</sup>	M8	15

232578

Description	Mftrs. List No.	Order Code	1+	+	+
Ampower III Kit	1478357-2.	<b>388-2901</b> ‡	9,242.00	--	--
Ampower III Kit	1478357-2	<b>105-6291</b>	9,242.00	--	--

**Ring Terminals AMPOWER III Ring Terminals**



- For use with wire sizes 10-300mm
- Accepts IEC228 and IEC719 designated cables
- Electrolytic copper construction with bright tin finish
- Wire sizes and stud holes clearly marked in metric
- Performance based on **UL486.A, BS4579-1, IEC77**
- Easy to crimp
- Resistant to oxidation and corrosion