

Alco

Non-Insulated Copper Reducing Links

FEATURES:

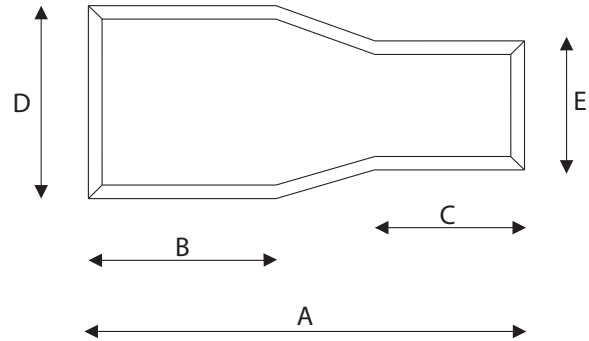
- For Jointing of differing CSA conductors
- Uninsulated electrolytic grade copper crimp links for stranded and fine stranded copper conductors (class 2,5 and 6).
- Electro-tin plated for corrosion resistance.
- Chamfered ends for ease of entry of stranded conductors.
- Suitable for use with standard 6 tonne, 12 tonne and indent and hex crimp tools.
- All sizes sold individually

STANDARDS: AS 4325.1

MATERIAL: High Conductivity (Electrolytic grade) annealed copper

FINISH: Tin plated

TEMPERATURE RANGE: -55°C to + 150°C



SPECIFICATIONS:

PART NUMBER	OVERALL LENGTH	LARGE BARREL		SMALL BARREL		RECOMMENDED HEATSHRINK TUBE			PACK SIZE
		LENGTH (MM)	ID (MM)	LENGTH (MM)	ID (MM)	THIN WALL	MEDIUM WALL	THICK WALL	
		A	B	D	C	E			
ALCLKR6-4	30	10	4	10	3.0	HSTNW7.0/3.55	HSMWGL10/3L	HSTKWGL13/4	50
* ALCLKR10-6	30	10	4.5	10	4.0	HSTNW 10.0/5.0	HSMWGL10/3L	HSTKWGL13/4	50
* ALCLKR16-6	40	19	5.5	10	4.0	HSTNW 10.0/5.0	HSMWGL10/3L	HSTKWGL13/4	25
* ALCLKR16-10	40	19	5.5	10	4.5	HSTNW 10.0/5.0	HSMWGL16/5L	HSTKWGL13/4	25
ALCLKR25-6	40	21	7.5	10	4.0	HSTNW 10.0/5.0	HSMWGL10/3L	HSTKWGL13/4	25
* ALCLKR25-10	40	21	7.5	10	4.5	HSTNW 13/6.5	HSMWGL16/5L	HSTKWGL13/4	25
* ALCLKR25-16	50	21	7.5	19	5.5	HSTNW13/6.5	HSMWGL16/5L	HSTKWGL13/4	25
* ALCLKR35-10	40	21	8.5	10	4.5	HSTNW 13/6.5	HSMWGL16/5L	HSTKWGL13/4	25
* ALCLKR35-16	55	21	8.5	19	5.5	HSTNW13/6.5	HSMWGL16/5L	HSTKWGL13/4	25
* ALCLKR35-25	60	21	8.5	21	7.5	HSTNW13/6.5	HSMWGL25/8L	HSTKWGL19/6	25
ALCLKR50-10	45	22	9.5	10	4.5	HSTNW13/6.5	HSMWGL16/5L	HSTKWGL13/4	25
ALCLKR50-16	55	22	9.5	19	5.5	HSTNW13/6.5	HSMWGL16/5L	HSTKWGL13/4	25
* ALCLKR50-25	55	22	9.5	21	7.5	HSTNW13/6.5	HSMWGL16/5L	HSTKWGL19/6	25

Wattmaster

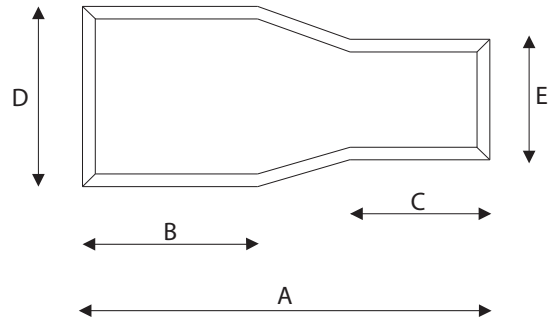
THE BRAND ELECTRICIANS RELY ON

T: 1300 300 747 F: 1300 300 074

www.wattmaster.com.au

Alco

Non-Insulated Copper Reducing Links



PART NUMBER	OVERALL LENGTH	LARGE BARREL		SMALL BARREL		RECOMMENDED HEATSHRINK TUBE			PACK SIZE
		LENGTH (MM)	ID (MM)	LENGTH (MM)	ID (MM)	THIN WALL	MEDIUM WALL	THICK WALL	
		A	B	D	C	E			
* ALCLKR50-35	60	22	9.5	21	8.5	HSTNW18/9	HSMWGL25/8L	HSTKWGL19/6	25
ALCLKR70-16	60	24	11.5	19	5.5	HSTNW13/6.5 **	HSMWGL16/5L	HSTKWGL13/4	10
ALCLKR70-25	60	24	11.5	21	7.5	HSTNW13/6.5	HSMWGL25/8L	HSTKWGL19/6	10
* ALCLKR70-35	65	24	11.5	21	8.5	HSTNW18/9	HSMWGL25/8L	HSTKWGL19/6	10
* ALCLKR70-50	65	24	11.5	22	9.5	HSTNW18/9	HSMWGL25/8L	HSTKWGL28/9	10
ALCLKR95-25	65	27	13.5	21	7.5	HSTNW18/9	HSMWGL25/8L	HSTKWGL19/6	10
ALCLKR95-35	65	27	13.5	21	8.5	HSTNW18/9	HSMWGL25/8L	HSTKWGL19/6	10
* ALCLKR95-50	70	27	13.5	22	9.5	HSTNW18/9	HSMWGL25/8L	HSTKWGL28/9	10
* ALCLKR95-70	70	27	13.5	24	11.5	HSTNW25/12	HSMWGL35/12L	HSTKWGL28/9	10
ALCLKR120-35	70	30	15.5	21	8.5	HSTNW18/9 **	HSMWGL25/8L	HSTKWGL19/6	10
ALCLKR120-50	70	30	15.5	22	9.5	HSTNW25/12	HSMWGL25/8L	HSTKWGL28/9	10
ALCLKR120-70	75	30	15.5	24	11.5	HSTNW25/12	HSMWGL35/12L	HSTKWGL28/9	10
ALCLKR120-95	75	30	15.5	27	13.5	HSTNW25/12	HSMWGL35/12L	HSTKWGL38/12	10
ALCLKR150-50	70	30	16.5	22	9.5	HSTNW25/12	HSMWGL25/8L	HSTKWGL28/9	6
ALCLKR150-70	75	30	16.5	24	11.5	HSTNW25/12	HSMWGL35/12L	HSTKWGL28/9	6
ALCLKR150-95	80	30	16.5	27	13.5	HSTNW25/12	HSMWGL35/12L	HSTKWGL38/12	6
ALCLKR150-120	80	30	16.5	30	15.5	HSTNW40/20	HSMWGL50/16L	HSTKWGL51/16	6
ALCLKR185-70	75	32	18.5	24	11.5	HSTNW25/12	HSMWGL35/12L	HSTKWGL28/9	6
ALCLKR185-95	80	32	18.5	27	13.5	HSTNW25/12	HSMWGL35/12L	HSTKWGL38/12	6
ALCLKR185-120	85	32	18.5	30	15.5	HSTNW40/20	HSMWGL50/16L	HSTKWGL51/16	6
ALCLKR185-150	85	32	18.5	30	16.5	HSTNW40/20	HSMWGL50/16L	HSTKWGL51/16	6
ALCLKR240-95	85	38	21.5	27	13.5	HSTNW25/12 **	HSMWGL35/12L	HSTKWGL38/12	6
* ALCLKR240-120	90	38	21.5	30	15.5	HSTNW40/20	HSMWGL50/16L	HSTKWGL51/16	6
ALCLKR240-150	90	38	21.5	30	16.5	HSTNW40/20	HSMWGL50/16L	HSTKWGL51/16	6
ALCLKR240-185	95	38	21.5	32	18.5	HSTNW40/20	HSMWGL50/16L	HSTKWGL51/16	6

* Sizes currently stocked as of 27/3/18. ** Suits building wire only

Wattmaster

THE BRAND ELECTRICIANS RELY ON

T: 1300 300 747 F: 1300 300 074

www.wattmaster.com.au