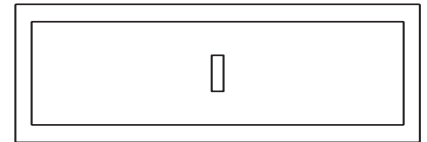
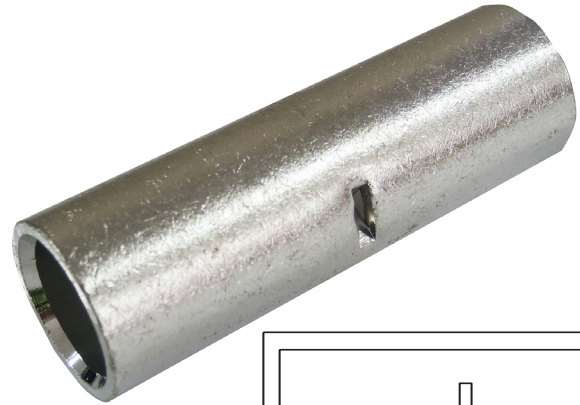


# Alco

## Non-Insulated Links

### FEATURES:

- Non-insulated electro grade copper crimp links suitable for stranded to fine-stranded copper cable
- Long barrel
- Electro tinned finish for high conductivity
- Includes entrance chamfer and centre dimpling
- Conform to IS 191 (part V GR.ETP) specifications



OPERATING TEMPERATURE:  $-55^{\circ}\text{C}$  to  $+155^{\circ}\text{C}$

### SPECIFICATIONS:

PART NUMBER	CONDUCTOR SIZE (MM <sup>2</sup> )	DIMENSIONS (MM)			PACK QTY	RECOENDED HEAT SHRINK		
		A	C	L		THIN WALL	MED WALL	THICK WALL
ALCLK1.5/100	1.5	2.1	3.8	15.0	100	HSTNW7.0/3.55	HSMWGL10/3L	HSTKWGL13/4
ALCLK2.5/100	2.5	2.5	4.0	22.0	100	HSTNW7.0/3.55	HSMWGL10/3L	HSTKWGL13/4
ALCLK4/50	4.0	3.1	4.8	22.0	50	HSTNW7.0/3.55	HSMWGL10/3L	HSTKWGL13/4
ALCLK6/50	6.0	3.8	5.5	22.0	50	HSTNW7.0/3.55	HSMWGL10/3L	HSTKWGL13/4
ALCLK10/50	10.0	4.5	6.9	26.0	50	HSTNW7.0/3.55	HSMWGL10/3L	HSTKWGL13/4
ALCLK16/25	16.0	5.9	8.0	36.0	25	HSTNW10.0/5.0	HSMWGL10/3L	HSTKWGL13/4
ALCLK25/25	25.0	7.0	9.7	47.0	25	HSTNW13/6.5	HSMWGL16/5L	HSTKWGL19/6
ALCLK35/25	35.0	8.4	11.5	47.0	25	HSTNW18/9	HSMWGL16/5L	HSTKWGL19/6
ALCLK50/25	50.0	9.5	12.7	47.0	25	HSTNW18/9	HSMWGL16/5L	HSTKWGL19/6
ALCLK70/10	70.0	11.1	14.3	54.0	10	HSTNW18/9	HSMWGL25/8L	HSTKWGL28/9
ALCLK95/10	95.0	13.5	17.5	54.0	10	HSTNW22/11	HSMWGL25/8L	HSTKWGL28/9
ALCLK120/10	120.0	15.5	20.6	68.0	10	HSTNW40/20	HSMWGL35/12L	HSTKWGL38/12
ALCLK150/6	150.0	16.3	22.2	68.0	6	HSTNW40/20	HSMWGL35/12L	HSTKWGL38/12
ALCLK185/6	185.0	18.3	24.3	68.0	6	HSTNW40/20	HSMWGL35/12L	HSTKWGL38/12
ALCLK240/6	240.0	21.2	28.6	88.0	6	HSTNW50/25	HSMWGL50/16L	HSTKWGL51/16
ALCLK300/3	300.0	23.8	31.9	98.0	3	HSTNW50/25	HSMWGL50/16L	HSTKWGL51/16
ALCLK400/3	400.0	26.8	34.8	98.0	3	HSTNW50/25	HSMWGL50/16L	HSTKWGL68/22
ALCLK500/3	500.0	30.0	38.0	98.0	3	HSTNW70/35	HSMWGL85/12L	HSTKWGL68/22
ALCLK630/3	630.0	33.5	45.0	101.0	3	HSTNW70/35	HSMWGL85/12L	HSTKWGL90/30

**Wattmaster**

THE BRAND ELECTRICIANS RELY ON

T: 1300 300 747 F: 1300 300 074

[www.wattmaster.com.au](http://www.wattmaster.com.au)