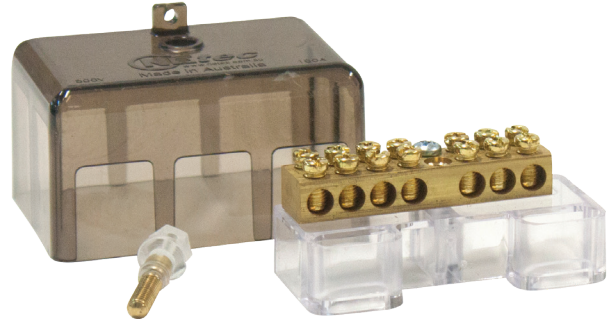


Covered Links

Installation accessories for metering enclosures



- Suitable for domestic and commercial metering applications.
- Designed to comply with AS 5112.
- Exceeds AS/NZS 61439 requirements for glow wire testing.
- Generous tunnel sizing for large cables.
- Sealable.
- Various colour covers to identify active conductors.
- Robust polycarb plastic



ORDERING GUIDE

Part Number			Description	Number of Tunnels	Maximum cable size (mm ²)	Rated Amps	Range
Clear	Red	Black					
LK5C35	LK5R35	LK5B35	Link 5 Terminals, Max 35mm ²	5	35	100	Small
LK5C	LK5R [▲]	LK5B [▲]	Link 5 Terminals	5	16	100	Small
LK6C35 [▲]	LK6R35 [▲]	LK6B35 [▲]	Link 6 Terminals, Max 35mm ²	6	35	100	Small
LK7C35	LK7R35 [▲]	LK7B35	Link 7 Terminals, Max 35mm ²	7	35	100	Small
LK7C	LK7R	LK7B	Link 7 Terminals	7	16	100	Small
LK10C35 [▲]	LK10R35	LK10B35	Link 10 Terminals, Max 35mm ²	10	35	100	Medium
LK10C	LK10R [▲]	LK10B [▲]	Link 10 Terminals	10	16	100	Medium
LK13C35 [▲]	LK13R35 [▲]	LK13B35	Link 13 Terminals, Max 35mm ²	13	35	100	Medium
LK18C	LK18R [▲]	LK18B [▲]	Link 18 Terminals	18	16	100	Medium
LKT4C35 [▲]	LKT4R35 [▲]	LKT4B35	Link T Shaped 4 Terminals Max	4	35	140	T-Shape
LK165A7C70 [▲]	LK165A7R70	LK165A7B70	Link 165A 7 Terminals	7	70	165	165amp
LK165A13C70 [▲]	LK165A13R70 [▲]	LK165A13B70 [▲]	Link 165A 13 Terminals Max	13	70	165	165amp
			Link 100A 3x35mm ² 11x16mm ²	14	35	100	
-	-	LK250A4B35 [▲]	Link 100A 4 Terminals	4	35	100	Vic Link
LK400A7C150	LK400A7R150	LK400A7B150 [▲]	Link 400A 7 Terminals	7	150	400	400amp
	LK400A13R150	LK400A13B150	Link 400A 13 Terminals Max	13	150	400	400amp

▲ Available on request.