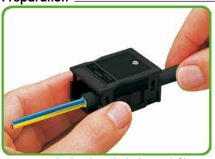
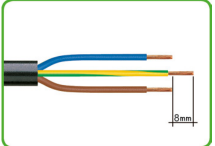
3 Handling WINSTA® MIDI, 770 Series

Preparation



We recommend pulling the pre-latched strain relief housing over the cable prior to termination. However, the strain relief can be mounted at a later time as well.



- 1. Strip length, outer insulation
- 2. Strip length
- 3. Extended ground conductor
- = 9 mm = 8 mm
- x mm 🕕

Conductor termination with CAGE CLAMP® S



To terminate fine-stranded conductors, open clamping unit via 2.5mm screwdriver and insert stripped conductor until it hits backstop.

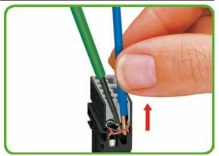
Conductor termination with CAGE CLAMP® S



Insert stripped solid conductor until it hits backstop.



To terminate fine-stranded conductors, open clamping unit via 2.5mm screwdriver and insert stripped conductor until



To remove the conductor, actuate the clamp via $2.5\,\mathrm{m}$ screwdriver and pull out the conductor.

Strain relief installation



Latch the strain relief housing on the plug/socket. Note the "TOP" inscription.



Prepare strain relief housing by snapping together upper and bottom part.



Tighten strain relief screw using a 2.5 mm screwdriver.

Variable coding



Simply break or cut off the coding pin from the socket.



Insert coding pin into plug (break first) until it engages.

Marking



Marking strain relief housing via WSB quick marking

Linect® T-Connectors, **T-Distribution Connectors, 5-Pole**

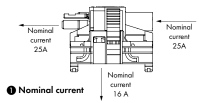


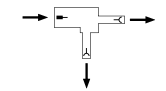
400 V/6 kV/3 400 V/6 kV/3 I_N 25 A (16 A) 1 I_N 25 A 2 Approvals 2 Approvals





Description	Color	Item No.	Pack. Unit	Color	Item No.	Pack. Unit	
Linect® T-connectors	Linect® T-conn	Linect® T-connector ③, 5-pole,			T-distribution connector, 1 x plug / 2 x socket		
T-distribution connectors	socket – plug			black	770-621	50	
Intermediate couplers	White housing,	white cover) white	770-671	50	
	○ white	770-6225	25	blue	770-617	50	
				ed red	770-921	50	
	White housing, blue cover 4			for "flying leads," with 3rd locking lever			
	blue	770-7105	20	black	770-622	50	
				○ white	770-672	50	
	White housing,	dark gray cover		blue	770-620	50	
	adark gray	770-7505	20	red	770-922	50	
		and .			for socket, separable,	. 2 po.o	
		hlack 77	0-201 100	1	7		
	1		0-201 100 0-221 100	1	black 77	70-201 100	
	Lockout cap.	white 77	0-221 100	~	black 77 white 77	70-201 100 70-221 100	
	Lockout cap,		0-221 100	~	black 77	70-201 100 70-221 100	
	Lockout cap,	white 77 for plug, separable, 5-	0-221 100	~	black 77 white 77 for plug, separable, 5	70-201 100 70-221 100 pole	
	Lockout cap,	white 77 for plug, separable, 5-	0-221 100	~	black 77 white 77 for plug, separable, 5	70-201 100 70-221 100	
	Lockout cap,	white 77 for plug, separable, 5-	0-221 100	~	black 77 white 77 for plug, separable, 5	70-201 100 70-221 100 pole	
	Lockout cap,	white 77 for plug, separable, 5-	0-221 100	~	black 77 white 77 for plug, separable, 5	70-201 100 70-221 100 pole	
	Lockout cap,	white 77 for plug, separable, 5-	0-221 100	~	black 77 white 77 for plug, separable, 5	70-201 100 70-221 100 pole	
	Lockout cap,	white 77 for plug, separable, 5-	0-221 100	~	black 77 white 77 for plug, separable, 5	70-201 100 70-221 100 pole	





- 2 For "International Certification Organizations" and "Approvals – User Guide," see pages 240 to 243.
- For suitable lighting connectors, see page 61
- **Connectors for DALI applications**
- **6** One locking lever for each intermediate coupler is included.
- Coding A (N 3 L1 L2 L3) black white Coding A (N 3 L1 L2 L3) Coding I (N @ L DA- DA+) blue
- Coding L (N 3 L N' L') dark gray (N 3 L1 L2 L3) Coding P

For coding information, see pages 224 to 226. Fire load data available upon request.

