

WINSTA® MIDI 770/771 Series, up to 4 mm² / 25 A

Note:

- Installation connectors are designed for connection and disconnection while not under load.
- There is no hazard-inducing interchangeability with other systems based on IEC 60309, IEC 60320, IEC 60906 and with national connector and socket systems.
- Compliance with the standards (IEC 61535) does not guarantee hazard-avoiding, non-interchangeability with installation connector systems from various manufacturers.
- Installation connector systems are not a substitute for residential connector/socket systems.
- WINSTA® MIDI connectors are not suitable for easy-to-reach areas, except IP 2XD compliant specialty products (see pages 99 to 101).





770 Series	
Linect® T-Connector, 2-Pole	60, 66
Linect® T-Connector, 3-Pole	60, 84
Linect® T-Connector, 4-Pole	61, 110
Linect® T-Connector, 5-Pole	61, 124



770 Series	
Pluggable Connectors, 2-Pole	62 - 63
Pluggable Connectors, 3-Pole	<i>74</i> - <i>75</i> , 80 - 81
Pluggable Connectors, 4-Pole	102 - 103
Pluggable Connectors, 5-Pole	114 - 117



770 Series	
Strain Relief Housings, 2-Pole	64
Strain Relief Housings, 3-pole	76 - <i>7</i> 7
Strain Relief Housings, 4-Pole	104
Strain Relief Housings, 5-pole	118 – 119
Strain Relief Housings, 6-Pole	140
Strain Relief Housings, 7-Pole	141



770 Sorios

770 Series

// U Jei les	
Snap-In Device Connectors, 2-Pole	65
Snap-In Device Connectors, 3-Pole	78 - 79
Snap-In Device Connectors, 4-Pole	106 - 107
Snap-In Device Connectors, 5-Pole	120 - 121



770 Series	
PCB Connectors, 3-Pole	82 - 83
PCB Connectors, 4-Pole	108 – 109
PCB Connectors, 5-Pole	122 - 123



Distribution Connectors, 2-Pole	67
Intermediate Couplers and T-Distribution Connectors, 3-Pole	84 - 88
Distribution Connectors, 4-Pole	110 - 111
Intermediate Couplers and T-Distribution Connectors, 5-Pole	124 - 128
Distribution Box	138 - 139



771 Series	
Cable Assemblies, 2-Pole 68 -	73
Cable Assemblies, 3-Pole 90 –	97
Cable Assemblies, 4-Pole	112
Cable Assemblies, 5-Pole	137



770/771 Series	
Strain Relief Housings, IP 2XD, 3-Pole	99
Cable Assemblies, IP 2XD, 3-Pole	100 - 101

WINSTA® MIDI

Strain Relief Housings, 4-Pole, for Different Cable Diameters

Snap-on type strain relief housings for: - 4-pole sockets - 4-pole plugs Snap-on type strain relief housings for: - 4-pole sockets - 4-pole plugs Approvals Approvals

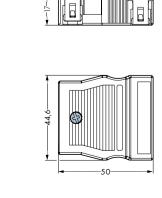


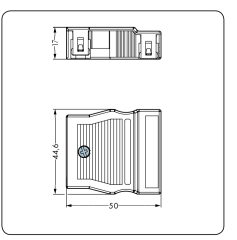




Description	Color	Item No.	Pack. Unit	Color	Item No.	Pack. Unit
Strain relief housings		Strain relief housing,		Strain relief housing,		
	for 2 cables, 3	5 – 9 mm diameter 2		for 2 cables, 9 - 13 mm diameter 2		
	black	770-504/023-000	50	black	770-504	50
	white	770-514/023-000	50	white	770-514	50
Item-Specific Accessories						
		16 11			10 11	
	Marking strip	p, self-adhesive, on DIN A4	carrier card,	Marking stri	p, self-adhesive, on DIN A	4 carrier card,
	Marking stri	182 mm long,		1	182 mm long,	
	Marking stri	182 mm long, Strip height: 6 mm	210-333 100	1	182 mm long, Strip height: 6 m	m 210-333 10
	Marking stri	182 mm long,	210-333 100	1	182 mm long,	m 210-333 10
	Marking stri	182 mm long, Strip height: 6 mm	210-333 100	1	182 mm long, Strip height: 6 m	m 210-333 10
	Marking stri	182 mm long, Strip height: 6 mm	210-333 100	1	182 mm long, Strip height: 6 m	m 210-333 10
	Marking stri	182 mm long, Strip height: 6 mm	210-333 100	1	182 mm long, Strip height: 6 m	m 210-333 10
	Marking stri	182 mm long, Strip height: 6 mm	210-333 100	1	182 mm long, Strip height: 6 m	m 210-333 10
	Marking stri	182 mm long, Strip height: 6 mm	210-333 100	1	182 mm long, Strip height: 6 m	m 210-333 10
	Marking stri	182 mm long, Strip height: 6 mm	210-333 100	1	182 mm long, Strip height: 6 m	m 210-333 10
	Marking stri	182 mm long, Strip height: 6 mm	210-333 100	1	182 mm long, Strip height: 6 m	m 210-333 10
	Marking stri	182 mm long, Strip height: 6 mm	210-333 100	1	182 mm long, Strip height: 6 m	m 210-333 10
	Marking stri	182 mm long, Strip height: 6 mm	210-333 100	1	182 mm long, Strip height: 6 m	m 210-333 10

- For "International Certification Organizations" and "Approvals – User Guide," see pages 240 to 243.
- For H05VV and NYM cables For other cables, please contact factory.





Fire load data available upon request.