



# 3

**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).

# 3



**770 Series**

- Linect® T-Connector, 2-Pole
- Linect® T-Connector, 3-Pole
- Linect® T-Connector, 4-Pole
- Linect® T-Connector, 5-Pole

60, 66  
60, 84  
61, 110  
61, 124



**770 Series**

- Pluggable Connectors, 2-Pole
- Pluggable Connectors, 3-Pole
- Pluggable Connectors, 4-Pole
- Pluggable Connectors, 5-Pole

62 - 63  
74 - 75, 80 - 81  
102 - 103  
114 - 117



**770 Series**

- Strain Relief Housings, 2-Pole
- Strain Relief Housings, 3-pole
- Strain Relief Housings, 4-Pole
- Strain Relief Housings, 5-pole
- Strain Relief Housings, 6-Pole
- Strain Relief Housings, 7-Pole

64  
76 - 77  
104  
118 - 119  
140  
141



**770 Series**

- Snap-In Device Connectors, 2-Pole
- Snap-In Device Connectors, 3-Pole
- Snap-In Device Connectors, 4-Pole
- Snap-In Device Connectors, 5-Pole

65  
78 - 79  
106 - 107  
120 - 121



**770 Series**

- PCB Connectors, 3-Pole
- PCB Connectors, 4-Pole
- PCB Connectors, 5-Pole

82 - 83  
108 - 109  
122 - 123



**770 Series**

- Distribution Connectors, 2-Pole
- Intermediate Couplers and T-Distribution Connectors, 3-Pole
- Distribution Connectors, 4-Pole
- Intermediate Couplers and T-Distribution Connectors, 5-Pole
- Distribution Box

67  
84 - 88  
110 - 111  
124 - 128  
138 - 139



**771 Series**

- Cable Assemblies, 2-Pole
- Cable Assemblies, 3-Pole
- Cable Assemblies, 4-Pole
- Cable Assemblies, 5-Pole

68 - 73  
90 - 97  
112  
129 - 137



**770/771 Series**

- Strain Relief Housings, IP 2XD, 3-Pole
- Cable Assemblies, IP 2XD, 3-Pole

99  
100 - 101

	<p>PVC H05VV-F 2x2.5 halogen-free H05Z1 Z1-F 2x2.5</p> <p>250 V/4 kV/3 I<sub>N</sub> 20 A</p> <p>Conductor ends, bonded: 9 mm</p> <p>① Approvals</p>
--	--

Interconnecting cable, socket – plug	<p>Length Item No. black</p> <p>Item No. white</p> <p>Item No. black</p> <p>Item No. white</p>
	<p>● ○ Coding A</p> <p>PVC halogen-free</p>
	<p>1 m 771-8992/007-101 .../007-102 771-8992/017-101 .../017-102</p>
	<p>2 m 771-8992/007-201 .../007-202 771-8992/017-201 .../017-202</p>
	<p>3 m 771-8992/007-301 .../007-302 771-8992/017-301 .../017-302</p>
	<p>5 m 771-8992/007-501 .../007-502 771-8992/017-501 .../017-502</p>
	<p>7 m 771-8992/007-701 .../007-702 771-8992/017-701 .../017-702</p>

Connecting cable, socket – free end	<p>Length Item No. black</p> <p>Item No. white</p> <p>Item No. black</p> <p>Item No. white</p>
	<p>● ○ Coding A</p> <p>PVC halogen-free</p>
	<p>1 m 771-8992/107-101 .../107-102 771-8992/117-101 .../117-102</p>
	<p>2 m 771-8992/107-201 .../107-202 771-8992/117-201 .../117-202</p>
	<p>3 m 771-8992/107-301 .../107-302 771-8992/117-301 .../117-302</p>
	<p>5 m 771-8992/107-501 .../107-502 771-8992/117-501 .../117-502</p>
	<p>7 m 771-8992/107-701 .../107-702 771-8992/117-701 .../117-702</p>

Connecting cable, plug - free end	<p>Length Item No. black</p> <p>Item No. white</p> <p>Item No. black</p> <p>Item No. white</p>
	<p>● ○ Coding A</p> <p>PVC halogen-free</p>
	<p>1 m 771-8992/207-101 .../207-102 771-8992/217-101 .../217-102</p>
	<p>2 m 771-8992/207-201 .../207-202 771-8992/217-201 .../217-202</p>
	<p>3 m 771-8992/207-301 .../207-302 771-8992/217-301 .../217-302</p>
	<p>5 m 771-8992/207-501 .../207-502 771-8992/217-501 .../217-502</p>
	<p>7 m 771-8992/207-701 .../207-702 771-8992/217-701 .../217-702</p>

Info	Accessories
------	-------------

① For "International Certification Organizations" and "Approvals – User Guide," see pages 240 to 243. Marine approvals (GL, LR, NV) relate exclusively to cables approved for marine applications.

For other cables, please contact factory.

● black	Coding A	(L N)
○ white	Coding A	(L N)
● dark gray	Coding L	(L' N')

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

	manually operated		
	black	770-101	100 (4x25)
	white	770-121	100 (4x25)
	tool operated		
	black	770-111	100 (4x25)
	white	770-131	100 (4x25)
	lockout cap, for socket, separable, 12-pole		
	black	770-201	100
	white	770-221	100
	lockout cap, for plug, separable, 5-pole		
	yellow	770-360	100