






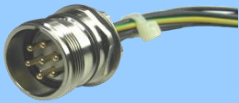
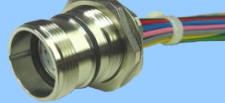


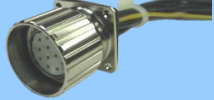



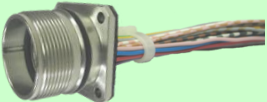
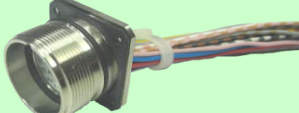
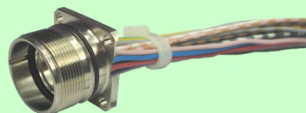


Cordsets with Coninvers Connectors M 23/ M 27

Table of Contents

 <p>M 23 - 9 positions Remote Installation Bus Cables Page H-B-01</p>	 <p>M 23 - 9 positions Remote Bus Cables Pages H-B-01-03</p>	 <p>M 23 - 6 positions Power Bus Cables Page H-B-04</p>
 <p>M 12 - DB9 - 2 positions Bus Data Cable Page H-B-05</p>	 <p>M 23 - 12 positions Control Cables Page H-C-01</p>	 <p>M 23 - 19 positions Control Cables Pages H-C-02-03</p>
 <p>M 27 - 26/28 positions Control Cables Pages H-D-01-04</p>	 <p>M 23 Bulkhead style 6 with PVC wires Page H-E-01</p>	 <p>M 23 Bulkhead style H with PVC wires Page H-E-03</p>
 <p>M 23 Bulkhead style 4 with PVC wires Pages H-E-05-08</p>	 <p>M 23 Bulkhead style 2 with PVC wires Pages H-E-09-10</p>	 <p>M 23 Bulkhead style Y with PVC wires Pages H-E-11-13</p>
 <p>M 27 Bulkhead style 6 with PVC wires Page H-F-01</p>	 <p>M 27 Bulkhead style 43 with PVC wires Page H-F-02</p>	 <p>M 27 Bulkhead style H with PVC wires Page H-F-03</p>
 <p>M 27 Bulkhead style 2 with PVC wires Page H-F-05</p>	 <p>M 27 Bulkhead style 41 with PVC wires Page H-F-04</p>	 <p>M 27 Bulkhead style W with PVC wires Pages H-F-06-07</p>

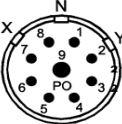
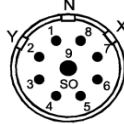








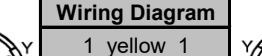
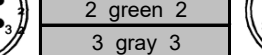
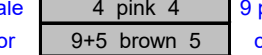

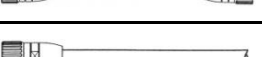
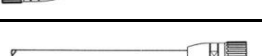
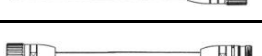
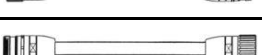
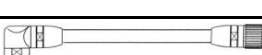
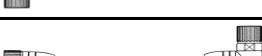
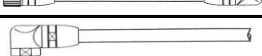
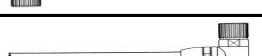
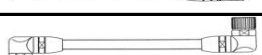
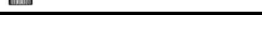
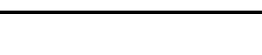




Cordsets with Coninvers Connectors M 23

9 position (8+1) shielded - PUR - purple/green - 24AWG/17AWG

<div><div><div><div><div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <		
--	--	--

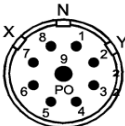
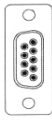
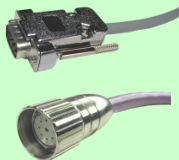


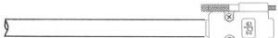

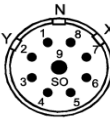
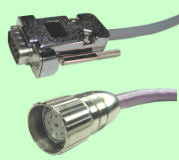



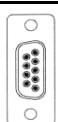
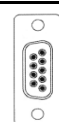





Cordsets with Coninvers Connectors M 23

9 position (8+1) shielded - PUR - purple/green - 24AWG

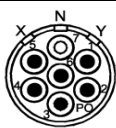


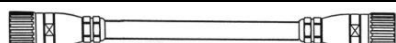
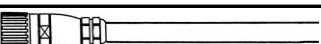



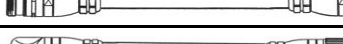


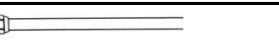
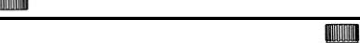
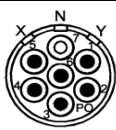

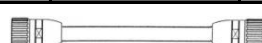



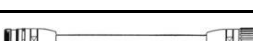
 9 pos. male connector left side		<table><tr><th colspan="2">Wiring Diagram</th></tr><tr><td>1 yellow</td><td>1</td></tr><tr><td>2 green</td><td>2</td></tr><tr><td>3 gray</td><td>3</td></tr><tr><td>4 pink</td><td>4</td></tr><tr><td>5 brown</td><td>5</td></tr></table>	Wiring Diagram		1 yellow	1	2 green	2	3 gray	3	4 pink	4	5 brown	5	 9 pos. female connector right side	<table><tr><th colspan="2">Remote Bus Cable</th></tr><tr><td colspan="2">assembled with Cable CC-94-025-036, very flexible, fully shielded.</td></tr><tr><td colspan="2">Cable construction: 3 pairs with 0.25 mm² (24AWG) white-brown - green-yellow - gray-pink</td></tr><tr><td colspan="2">Cable dia. 8.2 mm Ø (0.33 inches)</td></tr><tr><td colspan="2"></td></tr><tr><th colspan="2">Part Number (xxxx = length of cable)</th></tr><tr><td>AR-09MT-09F8-3PE-xxxx (purple)</td><td rowspan="5">The four xxxx at the end of the part number defines the length of your cable. You can choose to order the length in meters or in feet. F.e. 005 F = 5 feet long 005M = 5 meters long</td></tr><tr><td>AR-09MT-09F8-3GE-xxxx (green)</td></tr><tr><td>AR-09M8-09FT-3PE-xxxx (purple)</td></tr><tr><td>AR-09M8-09FT-3GE-xxxx (green)</td></tr><tr><td>AR-09MT-0000-3PE-xxxx (purple)</td></tr><tr><td colspan="2">AR-09MT-0000-3GE-xxxx (green)</td></tr><tr><td colspan="2">AR-0000-09FT-3PE-xxxx (purple)</td></tr><tr><td colspan="2">AR-0000-09FT-3GE-xxxx (green)</td></tr><tr><td colspan="2">AR-09MT-09FT-3PE-xxxx (purple)</td></tr><tr><td colspan="2">AR-09MT-09FT-3GE-xxxx (green)</td></tr></table>	Remote Bus Cable		assembled with Cable CC-94-025-036, very flexible, fully shielded.		Cable construction: 3 pairs with 0.25 mm ² (24AWG) white-brown - green-yellow - gray-pink		Cable dia. 8.2 mm Ø (0.33 inches)				Part Number (xxxx = length of cable)		AR-09MT-09F8-3PE-xxxx (purple)	The four xxxx at the end of the part number defines the length of your cable. You can choose to order the length in meters or in feet. F.e. 005 F = 5 feet long 005M = 5 meters long	AR-09MT-09F8-3GE-xxxx (green)	AR-09M8-09FT-3PE-xxxx (purple)	AR-09M8-09FT-3GE-xxxx (green)	AR-09MT-0000-3PE-xxxx (purple)	AR-09MT-0000-3GE-xxxx (green)		AR-0000-09FT-3PE-xxxx (purple)		AR-0000-09FT-3GE-xxxx (green)		AR-09MT-09FT-3PE-xxxx (purple)		AR-09MT-09FT-3GE-xxxx (green)	
Wiring Diagram																																												
1 yellow	1																																											
2 green	2																																											
3 gray	3																																											
4 pink	4																																											
5 brown	5																																											
Remote Bus Cable																																												
assembled with Cable CC-94-025-036, very flexible, fully shielded.																																												
Cable construction: 3 pairs with 0.25 mm ² (24AWG) white-brown - green-yellow - gray-pink																																												
Cable dia. 8.2 mm Ø (0.33 inches)																																												
																																												
Part Number (xxxx = length of cable)																																												
AR-09MT-09F8-3PE-xxxx (purple)	The four xxxx at the end of the part number defines the length of your cable. You can choose to order the length in meters or in feet. F.e. 005 F = 5 feet long 005M = 5 meters long																																											
AR-09MT-09F8-3GE-xxxx (green)																																												
AR-09M8-09FT-3PE-xxxx (purple)																																												
AR-09M8-09FT-3GE-xxxx (green)																																												
AR-09MT-0000-3PE-xxxx (purple)																																												
AR-09MT-0000-3GE-xxxx (green)																																												
AR-0000-09FT-3PE-xxxx (purple)																																												
AR-0000-09FT-3GE-xxxx (green)																																												
AR-09MT-09FT-3PE-xxxx (purple)																																												
AR-09MT-09FT-3GE-xxxx (green)																																												
		AR-09MT-09F8-3PE-xxxx (purple)		The four xxxx at the end of the part number defines the length of your cable. You can choose to order the length in meters or in feet. F.e. 005 F = 5 feet long 005M = 5 meters long																																								
		AR-09MT-09F8-3GE-xxxx (green)																																										
		AR-09M8-09FT-3PE-xxxx (purple)																																										
		AR-09M8-09FT-3GE-xxxx (green)																																										
		AR-09MT-0000-3PE-xxxx (purple)																																										
		AR-09MT-0000-3GE-xxxx (green)																																										
		AR-0000-09FT-3PE-xxxx (purple)																																										
		AR-0000-09FT-3GE-xxxx (green)																																										
		AR-09MT-09FT-3PE-xxxx (purple)																																										
		AR-09MT-09FT-3GE-xxxx (green)																																										
		AR-09M8-09F8-3PC-xxxx (purple)		The four xxxx at the end of the part number defines the length of your cable. You can choose to order the length in meters or in feet. F.e. 005 F = 5 feet long 005M = 5 meters long																																								
		AR-09M8-09F8-3GC-xxxx (green)																																										
		AR-09M8-0000-3PC-xxxx (purple)																																										
		AR-09M8-0000-3GC-xxxx (green)																																										
		AR-0000-09F8-3PC-xxxx (purple)																																										
		AR-0000-09F8-3GC-xxxx (green)																																										
		AR-09M8-09F9-3PC-xxxx (purple)																																										
		AR-09M8-09F9-3GC-xxxx (green)																																										
		AR-09M9-09F8-3PC-xxxx (purple)																																										
		AR-09M9-09F8-3GC-xxxx (green)																																										
		AR-09MT-09F8-3PC-xxxx (purple)																																										
		AR-09MT-09F8-3GC-xxxx (green)																																										
		AR-09M8-09FT-3PC-xxxx (purple)																																										
		AR-09M8-09FT-3GC-xxxx (green)																																										
		AR-09MT-0000-3PC-xxxx (purple)																																										
		AR-09MT-0000-3GC-xxxx (green)																																										
		AR-0000-09FT-3PC-xxxx (purple)																																										
		AR-0000-09FT-3GC-xxxx (green)																																										
		AR-09MT-09FT-3PC-xxxx (purple)																																										
		AR-09MT-09FT-3GC-xxxx (green)																																										

Cordsets with Coninvers Connectors M 23

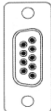
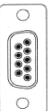



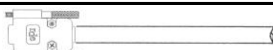

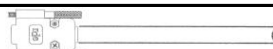
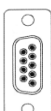

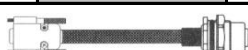


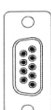




9 position (8+1) shielded - PUR - purple/green - 24AWG

 9 pos. male connector left side	<table><tr><th>Wiring Diagram</th></tr><tr><td>1 yellow 1</td></tr><tr><td>2 green 6</td></tr><tr><td>3 gray 2</td></tr><tr><td>4 pink 7</td></tr><tr><td>9+5 brown 3</td></tr></table>	Wiring Diagram	1 yellow 1	2 green 6	3 gray 2	4 pink 7	9+5 brown 3	 9 pos. female connector right side	<table><tr><th>Remote Bus Cable</th></tr><tr><td>assembled with Cable CC-94-025-036, very flexible, fully shielded. Cable construction: 3 pairs with 0.25 mm² (24AWG) white-brown - green-yellow - gray-pink Cable dia. 8.2 mm Ø (0.33 inches)</td></tr><tr><td><table><tr><th>Part Number (xxxx = length of cable)</th></tr><tr><td>AR-09M8-D09F-3P0-xxxx (purple)</td></tr><tr><td>AR-09M8-D09F-3G0-xxxx (green)</td></tr><tr><td>AR-09MT-D09F-3P0-xxxx-purple</td></tr><tr><td>AR-09MT-D09F-3G0-xxxx (green)</td></tr><tr><td>AR-0000-D09F-3P0-xxxx (purple)</td></tr><tr><td>AR-0000-D09F-3G0-xxxx (green)</td></tr></table></td></tr></table> 	Remote Bus Cable	assembled with Cable CC-94-025-036, very flexible, fully shielded. Cable construction: 3 pairs with 0.25 mm ² (24AWG) white-brown - green-yellow - gray-pink Cable dia. 8.2 mm Ø (0.33 inches)	<table><tr><th>Part Number (xxxx = length of cable)</th></tr><tr><td>AR-09M8-D09F-3P0-xxxx (purple)</td></tr><tr><td>AR-09M8-D09F-3G0-xxxx (green)</td></tr><tr><td>AR-09MT-D09F-3P0-xxxx-purple</td></tr><tr><td>AR-09MT-D09F-3G0-xxxx (green)</td></tr><tr><td>AR-0000-D09F-3P0-xxxx (purple)</td></tr><tr><td>AR-0000-D09F-3G0-xxxx (green)</td></tr></table>	Part Number (xxxx = length of cable)	AR-09M8-D09F-3P0-xxxx (purple)	AR-09M8-D09F-3G0-xxxx (green)	AR-09MT-D09F-3P0-xxxx-purple	AR-09MT-D09F-3G0-xxxx (green)	AR-0000-D09F-3P0-xxxx (purple)	AR-0000-D09F-3G0-xxxx (green)	
Wiring Diagram																				
1 yellow 1																				
2 green 6																				
3 gray 2																				
4 pink 7																				
9+5 brown 3																				
Remote Bus Cable																				
assembled with Cable CC-94-025-036, very flexible, fully shielded. Cable construction: 3 pairs with 0.25 mm ² (24AWG) white-brown - green-yellow - gray-pink Cable dia. 8.2 mm Ø (0.33 inches)																				
<table><tr><th>Part Number (xxxx = length of cable)</th></tr><tr><td>AR-09M8-D09F-3P0-xxxx (purple)</td></tr><tr><td>AR-09M8-D09F-3G0-xxxx (green)</td></tr><tr><td>AR-09MT-D09F-3P0-xxxx-purple</td></tr><tr><td>AR-09MT-D09F-3G0-xxxx (green)</td></tr><tr><td>AR-0000-D09F-3P0-xxxx (purple)</td></tr><tr><td>AR-0000-D09F-3G0-xxxx (green)</td></tr></table>	Part Number (xxxx = length of cable)	AR-09M8-D09F-3P0-xxxx (purple)	AR-09M8-D09F-3G0-xxxx (green)	AR-09MT-D09F-3P0-xxxx-purple	AR-09MT-D09F-3G0-xxxx (green)	AR-0000-D09F-3P0-xxxx (purple)	AR-0000-D09F-3G0-xxxx (green)													
Part Number (xxxx = length of cable)																				
AR-09M8-D09F-3P0-xxxx (purple)																				
AR-09M8-D09F-3G0-xxxx (green)																				
AR-09MT-D09F-3P0-xxxx-purple																				
AR-09MT-D09F-3G0-xxxx (green)																				
AR-0000-D09F-3P0-xxxx (purple)																				
AR-0000-D09F-3G0-xxxx (green)																				
	AR-09M8-D09F-3P0-xxxx (purple) AR-09M8-D09F-3G0-xxxx (green)		The four xxxx at the end of the part number defines the length of your cable. You can choose to order the length in meters or in feet. F.e. 005 F = 5 feet long 005M = 5 meters long																	
	AR-09MT-D09F-3P0-xxxx-purple AR-09MT-D09F-3G0-xxxx (green)																			
	AR-0000-D09F-3P0-xxxx (purple) AR-0000-D09F-3G0-xxxx (green)																			
 9 pos. male connector left side	<table><tr><th>Wiring Diagram</th></tr><tr><td>1 yellow 1</td></tr><tr><td>6 green 2</td></tr><tr><td>2 gray 3</td></tr><tr><td>7 pink 4</td></tr><tr><td>3 brown 5</td></tr><tr><td>««5+9 jumper</td></tr></table>	Wiring Diagram	1 yellow 1	6 green 2	2 gray 3	7 pink 4	3 brown 5	««5+9 jumper	 9 pos. female connector right side	<table><tr><th>Remote Bus Cable</th></tr><tr><td>assembled with Cable CC-94-025-036, very flexible, fully shielded. Cable construction: 3 pairs with 0.25 mm² (24AWG) white-brown - green-yellow - gray-pink Cable dia. 8.2 mm Ø (0.33 inches)</td></tr><tr><td><table><tr><th>Part Number (xxxx = length of cable)</th></tr><tr><td>AR-D09M-09F8-3PB-xxxx (purple)</td></tr><tr><td>AR-D09M-09F8-3GB-xxxx (green)</td></tr><tr><td>AR-D09M-09FT-3PB-xxxx (purple)</td></tr><tr><td>AR-D09M-09FT-3GB-xxxx (green)</td></tr><tr><td>AR-D09M-0000-3PB-xxxx (purple)</td></tr><tr><td>AR-D09M-0000-3GB-xxxx (green)</td></tr></table></td></tr></table> 	Remote Bus Cable	assembled with Cable CC-94-025-036, very flexible, fully shielded. Cable construction: 3 pairs with 0.25 mm ² (24AWG) white-brown - green-yellow - gray-pink Cable dia. 8.2 mm Ø (0.33 inches)	<table><tr><th>Part Number (xxxx = length of cable)</th></tr><tr><td>AR-D09M-09F8-3PB-xxxx (purple)</td></tr><tr><td>AR-D09M-09F8-3GB-xxxx (green)</td></tr><tr><td>AR-D09M-09FT-3PB-xxxx (purple)</td></tr><tr><td>AR-D09M-09FT-3GB-xxxx (green)</td></tr><tr><td>AR-D09M-0000-3PB-xxxx (purple)</td></tr><tr><td>AR-D09M-0000-3GB-xxxx (green)</td></tr></table>	Part Number (xxxx = length of cable)	AR-D09M-09F8-3PB-xxxx (purple)	AR-D09M-09F8-3GB-xxxx (green)	AR-D09M-09FT-3PB-xxxx (purple)	AR-D09M-09FT-3GB-xxxx (green)	AR-D09M-0000-3PB-xxxx (purple)	AR-D09M-0000-3GB-xxxx (green)
Wiring Diagram																				
1 yellow 1																				
6 green 2																				
2 gray 3																				
7 pink 4																				
3 brown 5																				
««5+9 jumper																				
Remote Bus Cable																				
assembled with Cable CC-94-025-036, very flexible, fully shielded. Cable construction: 3 pairs with 0.25 mm ² (24AWG) white-brown - green-yellow - gray-pink Cable dia. 8.2 mm Ø (0.33 inches)																				
<table><tr><th>Part Number (xxxx = length of cable)</th></tr><tr><td>AR-D09M-09F8-3PB-xxxx (purple)</td></tr><tr><td>AR-D09M-09F8-3GB-xxxx (green)</td></tr><tr><td>AR-D09M-09FT-3PB-xxxx (purple)</td></tr><tr><td>AR-D09M-09FT-3GB-xxxx (green)</td></tr><tr><td>AR-D09M-0000-3PB-xxxx (purple)</td></tr><tr><td>AR-D09M-0000-3GB-xxxx (green)</td></tr></table>	Part Number (xxxx = length of cable)	AR-D09M-09F8-3PB-xxxx (purple)	AR-D09M-09F8-3GB-xxxx (green)	AR-D09M-09FT-3PB-xxxx (purple)	AR-D09M-09FT-3GB-xxxx (green)	AR-D09M-0000-3PB-xxxx (purple)	AR-D09M-0000-3GB-xxxx (green)													
Part Number (xxxx = length of cable)																				
AR-D09M-09F8-3PB-xxxx (purple)																				
AR-D09M-09F8-3GB-xxxx (green)																				
AR-D09M-09FT-3PB-xxxx (purple)																				
AR-D09M-09FT-3GB-xxxx (green)																				
AR-D09M-0000-3PB-xxxx (purple)																				
AR-D09M-0000-3GB-xxxx (green)																				
	AR-D09M-09F8-3PB-xxxx (purple) AR-D09M-09F8-3GB-xxxx (green)		The four xxxx at the end of the part number defines the length of your cable. You can choose to order the length in meters or in feet. F.e. 005 F = 5 feet long 005M = 5 meters long																	
	AR-D09M-09FT-3PB-xxxx (purple) AR-D09M-09FT-3GB-xxxx (green)																			
	AR-D09M-0000-3PB-xxxx (purple) AR-D09M-0000-3GB-xxxx (green)																			
 9 pos. male connector left side	<table><tr><th>Wiring Diagram</th></tr><tr><td>1 yellow 1</td></tr><tr><td>6 green 6</td></tr><tr><td>2 gray 2</td></tr><tr><td>7 pink 7</td></tr><tr><td>3 brown 3</td></tr><tr><td>««5+9 jumper</td></tr></table>	Wiring Diagram	1 yellow 1	6 green 6	2 gray 2	7 pink 7	3 brown 3	««5+9 jumper	 9 pos. female connector right side	assembled with the same cable as before										
Wiring Diagram																				
1 yellow 1																				
6 green 6																				
2 gray 2																				
7 pink 7																				
3 brown 3																				
««5+9 jumper																				
	<table><tr><th>Part Number (xxxx = length of cable)</th></tr><tr><td>AR-D09M-D09F-3PA-xxxx (purple)</td></tr><tr><td>AR-D09M-D09F-3GA-xxxx (green)</td></tr></table>		Part Number (xxxx = length of cable)	AR-D09M-D09F-3PA-xxxx (purple)	AR-D09M-D09F-3GA-xxxx (green)	 														
Part Number (xxxx = length of cable)																				
AR-D09M-D09F-3PA-xxxx (purple)																				
AR-D09M-D09F-3GA-xxxx (green)																				
	AR-0000-D09F-3PA-xxxx (purple) AR-0000-D09F-3GA-xxxx (green)																			
	AR-D09M-0000-3PA-xxxx (purple) AR-D09M-0000-3GA-xxxx (green)																			

Cordsets with Coninvers Connectors M 23

























6 position unshielded - PUR/PVC - gray - 16AWG				
 6 pos. male connector left side	Wiring Diagram	 6 pos. female connector right side	Multipurpose Power Cable	
	1 green/yellow 1		assembled with Cable CC-110-0015-007, PVC gray, flexible (7LU)	
	2 black(2) 2		assembled with Cable CC-141-16-07, PUR/UL gray, flexible (7PU)	
	3 black(3) 3		Cable construction: 7 conductors 1.5 mm² (16AWG)	
	4 black(4) 4		6 conductors black with white consec. numbers (1-6)	
	5 black(5) 5		plus one ground wire green/yellow	
	6 black(6) 6		7LU = Cable dia. 9.1 mm Ø (0.36 inches)	
conductor no. 1	7PU = Cable dia. 10.7 mm Ø (0.42 inches)			
not used	Part Number (xxxx = length of cable)			
	AR-06M1-06F1-7LU(7PU)-xxxx		The four xxxx at the end of the part number defines the length of your cable. You can choose to order the length in meters or in feet. F.e. 005 F = 5 feet long 005M = 5 meters long	
	AR-06M1-0000-7LU(7PU)-xxxx			
	AR-0000-06F1-7LU(7PU)-xxxx			
	AR-06M1-06F7-7LU(7PU)-xxxx			
	AR-06M7-06F1-7LU(7PU)-xxxx			
	AR-06MZ-06F1-7LU(7PU)-xxxx			
	AR-06M1-06FZ-7LU(7PU)-xxxx			
	AR-06MZ-0000-7LU(7PU)-xxxx			
	AR-0000-06FZ-7LU(7PU)-xxxx			
	AR-06MZ-06FZ-7LU(7PU)-xxxx			
6 position shielded - PUR - gray - 18AWG				
 6 pos. male connector left side	Wiring Diagram	 6 pos. female connector right side	Power cable	
	1 white 1		assembled with cable CC-512-0007-001	
	2 brown 2		Schleppflex PUR gray, superflex, fully shielded	
	Shield connected to male side only		Cable construction: 1 pair with 0.75 mm² (18AWG)	
			conductor colors: white and brown	
			Cable dia.: 6.0 mm Ø (0.24 inches)	
			Part Number (xxxx = length of cable)	
			AR-06M8-06F8-1PK-xxxx	
			AR-06M8-0000-1PK-xxxx	
			AR-0000-06F8-1PK-xxxx	
			AR-06M8-06F9-1PK-xxxx	
			AR-06M9-06F8-1PK-xxxx	



Cordsets with DB 09 and M 12 Connectors

9 position shielded cable - PUR - purple for Profibus®				
 9 position	Wiring Diagram	 9 position	Bus - Data - Cable	
	3 green 3		assembled with Cable Schleppflex-PUR-C-94 flexible, fully shielded CC-94-024-016 Cable construction: 1 pair with 0.64 mm Ø conductor colors: green and red	Cable diameter 8.2 mm Ø 0.33 inches Ø
	8 red 8			
	Part Number (xxxx = length of cable)			
male		male	AR-D09M-D09M-L94-xxxx	
male		female	AR-D09M-D09F-L94-xxxx	
female		female	AR-D09F-D09F-L94-xxxx	
male			AR-D09M-0000-L94-xxxx	
female			AR-D09F-0000-L94-xxxx	
9/5 position shielded cable - PUR - purple for Profibus® (M 12 bulkhead)				
 9 position	Wiring Diagram	 5 position reverse key	Bus - Data - Cable	
	3 green 2		assembled with Cable Schleppflex-PUR-C-94, flexible, shielded, CC-94-024-016 Cable construction: 1 pair with 0.64 mm Ø conductor colors: green and red Cable diameter 8.2 mm Ø (0.33 inches)	The four xxxx at the end of the part number defines the length of your cable. You can choose to order the length in meters or in feet. F.e. 005 F = 5 feet long 005M = 5 meters long
	8 red 4			
	Part Number (xxxx = length of cable)			
male		female	AR-D09M-BRKF-L95-xxxx	
female		female	AR-D09F-BRKF-L95-xxxx	
		female	AR-0000-BRKF-L95-xxxx	
9/5 position shielded cable - PUR - purple for Profibus® (M 12 cable)				
 9 position	Wiring Diagram	 5 position reverse key	Bus - Data - Cable	
	3 green 2		assembled with Cable Schleppflex-PUR-C-94, flexible, shielded, CC-94-024-016 Cable construction: 1 pair with 0.64 mm Ø conductor colors: green and red Cable diameter 8.2 mm Ø (0.33 inches)	The four xxxx at the end of the part number defines the length of your cable. You can choose to order the length in meters or in feet. F.e. 005 F = 5 feet long 005M = 5 meters long
	8 red 4			
	Part Number (xxxx = length of cable)			
male		male	AR-D09M-KRKM-L95-xxxx	
female		male	AR-D09F-KRKM-L95-xxxx	
		male	AR-0000-KRKM-L95-xxxx	

Cordsets with Coninvers Connectors M 23

12 position unshielded - PUR/PVC - gray - 17 AWG

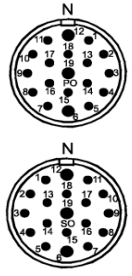
























<div><div><div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div></div><div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div></div></div><div>male or female</div></div>		Wiring Diagram 1 : 1		Cordsets with Control Cable	
		Pin 01	black wire with no. 1	assembled with ConCab cable PUR gray UL (002) 12 x 1.0 mm² (17AWG) CC-141-18-12 Cable dia. 12.1 mm Ø (0.48 inches)	
		Pin 02	black wire with no. 2		
		Pin 03	black wire with no. 3		
		Pin 04	black wire with no. 4		
		Pin 05	black wire with no. 5	assembled with ConCab cable PVC gray (003) 12 x 1.0 mm² (17AWG) CC-110-0010-012 Cable dia. 10.6 mm Ø (0.42 inches)	
		Pin 06	black wire with no. 6		
		Pin 07	black wire with no. 7		
		Pin 08	black wire with no. 8		
		Pin 09	black wire with no. 9	Cable construction: 12 wires 1.0 mm² (17AWG) 11 wires black with consec. white numbers (1-11) 1 ground wire green/yellow	
		Pin 10	black wire with no. 10		
		Pin 11	black wire with no. 11		
		Pin 12	gren/yellow		
		Part Number (xxxx = length of cable)			
male		female	AR-12M1-12F1-002(003)-xxxx	The four xxxx at the end of the part number defines the length of your cable. You can choose to order the length in meters or in feet. F.e. 005 F = 5 feet long 005M = 5 meters long	
male		male	AR-12M1-12M1-002(003)-xxxx		
female		female	AR-12F1-12F1-002(003)-xxxx		
male			AR-12M1-0000-002(003)-xxxx		
female			AR-12F1-0000-002(003)-xxxx		
male		female	AR-12M1-12F7-002(003)-xxxx		
female		male	AR-12F1-12M7-002(003)-xxxx		
male		male	AR-12M1-12M7-002(003)-xxxx		
female		female	AR-12F1-12F7-002(003)-xxxx		
male			AR-12M7-0000-002(003)-xxxx		
female			AR-12F7-0000-002(003)-xxxx		
male		female	AR-12MZ-12F1-002(003)-xxxx		
female		male	AR-12FZ-12M1-002(003)-xxxx		
male		male	AR-12MZ-12M1-002(003)-xxxx		
female		female	AR-12FZ-12F1-002(003)-xxxx		
male		female	AR-12MZ-12F7-002(003)-xxxx		
female		male	AR-12FZ-12M7-002(003)-xxxx		
male		male	AR-12MZ-12M7-002(003)-xxxx		
female		female	AR-12FZ-12F7-002(003)-xxxx		
male		female	AR-12MZ-12FZ-002(003)-xxxx		
male		male	AR-12MZ-12MZ-002(003)-xxxx		
female		female	AR-12FZ-12FZ-002(003)-xxxx		
male			AR-12MZ-0000-002(003)-xxxx		
female			AR-12FZ-0000-002(003)-xxxx		








Cordsets with Coninvers Connectors M 23

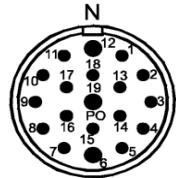
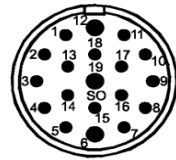
























19 position unshielded - PVC - gray - 20/18 AWG

<div></div> <div>male or female</div>	Wiring Diagram 1 : 1		Cordsets with Control Cable	
	Pin 01	black wire with no. 1	assembled with ConCab cable PVC gray	(905)
	Pin 02	black wire with no. 2	21 x 0.5 mm ² (20AWG) CC-110-0005-021	
	Pin 03	black wire with no. 3	Cable dia. 12.3 mm Ø (0.49 inches)	
	Pin 04	black wire with no. 4		
	Pin 05	black wire with no. 5	assembled with ConCab cable PVC gray	(907)
	Pin 06	black wire with no. 6	21 x 0.75 mm ² (18AWG) CC-110-0007-021	
	Pin 07	black wire with no. 7	Cable dia. 13.3 mm Ø (0.53 inches)	
	Pin 08	black wire with no. 8		
	Pin 09	black wire with no. 9	Cable construction: 21 wires 0.5 mm ² (20 AWG) or 0.75 mm ² (18AWG)	
	Pin 10	black wire with no. 10	20 wires black with consec. white numbers (1-20)	
	Pin 11	black wire with no. 11	1 ground wire green/yellow	
	continuing until		conductor no. 20 and green/yellow are not used	
Pin 19	black wire with o. 19	Part Number (xxxx = length of cable)		
male		female	AR-19M1-19F1-905(907)-xxxx	The four xxxx at the end of the part number defines the length of your cable. You can choose to order the length in meters or in feet. F.e. 005 F = 5 feet long 005M = 5 meters long
male		male	AR-19M1-19M1-905(907)-xxxx	
female		female	AR-19F1-19F1-905(907)-xxxx	
male			AR-19M1-0000-905(907)-xxxx	
female			AR-19F1-0000-905(907)-xxxx	
male		female	AR-19M1-19F7-905(907)-xxxx	
female		male	AR-19F1-19M7-905(907)-xxxx	
male		male	AR-19M1-19M7-905(907)-xxxx	
female		female	AR-19F1-19F7-905(907)-xxxx	
male			AR-19M7-0000-905(907)-xxxx	
female			AR-19F7-0000-905(907)-xxxx	
male		female	AR-19MZ-19F1-905(907)-xxxx	
female		male	AR-19FZ-19M1-905(907)-xxxx	
male		male	AR-19MZ-19M1-905(907)-xxxx	
female		female	AR-19FZ-19F1-905(907)-xxxx	
male		female	AR-19MZ-19F7-905(907)-xxxx	
female		male	AR-19FZ-19M7-905(907)-xxxx	
male		male	AR-19MZ-19M7-905(907)-xxxx	
female		female	AR-19FZ-19F7-905(907)-xxxx	
male		female	AR-19MZ-19FZ-905(907)-xxxx	
male		male	AR-19MZ-19MZ-905(907)xxxx	
female		female	AR-19FZ-19FZ-905(907)-xxxx	
male			AR-19MZ-0000-905(907)-xxxx	
female			AR-19FZ-0000-905(907)-xxxx	



Cordsets with Coninvers Connectors M 23


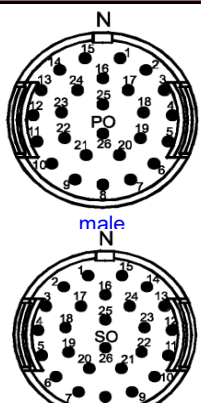
























19 position unshielded - PUR - black - 20/17 AWG assembled/molded

Wiring Diagram 1 : 1		Cordsets with Control Cable	
Pin 01 purple	Pin 11 black	assembled with RDE Robotic cable PUR black superflex, oil resistant, continuous flex, abrasion resistant, robust Cable P/N RDE-RPC-3/16 Cable construction: 16 wires 0.5 mm ² (20AWG) 3 wires 1.0 mm ² (17AWG) Cable dia.: 11.5 mm Ø (0.46 inches) Cables with assembled connectors AR-... Cables with molded connectors MR-...	 male  female
Pin 02 red	Pin 12 green/yellow(17)		
Pin 03 gray	Pin 13 yellow/brown		
Pin 04 red/blue	Pin 14 brown/green		
Pin 05 green	Pin 15 white		
Pin 06 blue (17AWG)	Pin 16 yellow		
Pin 07 gray/pink	Pin 17 pink		
Pin 08 white/green	Pin 18 gray/brown		
Pin 09 white/yellow	Pin 19 brown (17AWG)		
Pin 10 white/gray			
		Part Number (xxxx = length of cable)	
male		female	AR(MR)-19M1-19F1-001-xxxx
male		male	AR(MR)-19M1-19M1-001-xxxx
female		female	AR(MR)-19F1-19F1-001-xxxx
male			AR(MR)-19M1-0000-001-xxxx
female			AR(MR)-19F1-0000-001-xxxx
male		female	AR(MR)-19M1-19F7-001-xxxx
female		male	AR(MR)-19F1-19M7-001-xxxx
male		male	AR(MR)-19M1-19M7-001-xxxx
female		female	AR(MR)-19F1-19F7-001-xxxx
male			AR(MR)-19M7-0000-001-xxxx
female			AR(MR)-19F7-0000-001-xxxx
male		female	AR(MR)-19MZ-19F1-001-xxxx
female		male	AR(MR)-19FZ-19M1-001-xxxx
male		male	AR(MR)-19MZ-19M1-001-xxxx
female		female	AR(MR)-19FZ-19F1-001-xxxx
male		female	AR(MR)-19MZ-19F7-001-xxxx
female		male	AR(MR)-19FZ-19M7-001-xxxx
male		male	AR(MR)-19MZ-19M7-001-xxxx
female		female	AR(MR)-19FZ-19F7-001-xxxx
male		female	AR(MR)-19MZ-19FZ-001-xxxx
male		male	AR(MR)-19MZ-19MZ-001-xxxx
female		female	AR(MR)-19FZ-19FZ-001-xxxx
male			AR(MR)-19MZ-0000-001-xxxx
female			AR(MR)-19FZ-0000-001-xxxx



Cordsets with Coninvers Connectors M 27


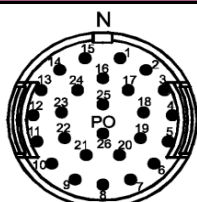
























26 position unshielded - PVC - grey - 24 AWG assembled

Wiring Diagram 1 : 1		Cordsets with Control Cable	
Pin 01 white	Pin 15 white/yellow		
Pin 02 brown	Pin 16 yellow/brown		
Pin 03 green	Pin 17 white/grey		
Pin 04 yellow	Pin 18 grey/brown		
Pin 05 grey	Pin 19 white/pink		
Pin 06 pink	Pin 20 pink/brown		
Pin 07 blue	Pin 21 white/blue		
Pin 08 red	Pin 22 brown/blue		
Pin 09 black	Pin 23 white/red		
Pin 10 purple	Pin 24 brown/red		
Pin 11 grey/pink	Pin 25 white/black		
Pin 12 red/blue	Pin 26 brown/black		
Pin 13 white/green	Pin 27 N/A		
Pin 14 brown/green	Pin 28 N/A		
		Part Number (xxxx = length of cable)	
male		female	HR-26M8-26F8-210-xxxx
male		male	HR-26M8-26M8-210-xxxx
female		female	HR-26F8-26F8-210-xxxx
male			HR-26M8-0000-210-xxxx
female			HR-26F8-0000-210-xxxx
male		female	HR-26M8-26F9-210-xxxx
female		male	HR-26F8-26M9-210-xxxx
male		male	HR-26M8-26M9-210-xxxx
female		female	HR-26F8-26F9-210-xxxx
male			HR-26M9-0000-210-xxxx
female			HR-26F9-0000-210-xxxx
male		female	HR-26MT-26F8-210-xxxx
female		male	HR-26FT-26M8-210-xxxx
male		male	HR-26MT-26M8-210-xxxx
female		female	HR-26FT-26F8-210-xxxx
male		female	HR-26MT-26F9-210-xxxx
female		male	HR-26FT-26M9-210-xxxx
male		male	HR-26MT-26M9-210-xxxx
female		female	HR-26FT-26F9-210-xxxx
male		female	HR-26MT-26FT-210-xxxx
male		male	HR-26MT-26MT-210-xxxx
female		female	HR-26FT-26FT-210-xxxx
male			HR-26MT-0000-210-xxxx
female			HR-26FT-0000-210-xxxx

The four xxxx at the end of the part number defines the length of your cable. You can choose to order the length in meters or in feet.
F.e.
005 F = 5 feet long
005M = 5 meters long

Cordsets with Coninvers Connectors M 27


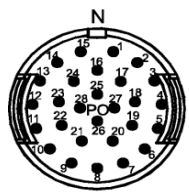
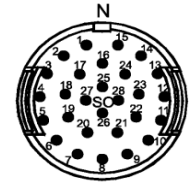
























26 position shielded - PVC - grey - 24 AWG assembled

Wiring Diagram 1 : 1		Cordsets with Control Cable	
Pin 01 white	Pin 15 white/yellow	<p>assembled with PVC cable grey, very flexible LIYCY 27 x 0.25 mm² (24 AWG) P/N 220-0002-027 26 wires used wire colores acc. to DIN 47100</p>  <p>Shield connected to the connector shell(s)</p>	 <p>male</p>
Pin 02 brown	Pin 16 yellow/brown		
Pin 03 green	Pin 17 white/grey		
Pin 04 yellow	Pin 18 grey/brown		
Pin 05 grey	Pin 19 white/pink		
Pin 06 pink	Pin 20 pink/brown		
Pin 07 blue	Pin 21 white/blue		
Pin 08 red	Pin 22 brown/blue		
Pin 09 black	Pin 23 white/red		
Pin 10 purple	Pin 24 brown/red		
Pin 11 grey/pink	Pin 25 white/black		
Pin 12 red/blue	Pin 26 brown/black		
Pin 13 white/green	Pin 27 N/A		
Pin 14 brown/green	Pin 28 N/A		
		Part Number (xxxx = length of cable)	
male		female	HR-26M8-26F8-220-xxxx
male		male	HR-26M8-26M8-220-xxxx
female		female	HR-26F8-26F8-220-xxxx
male			HR-26M8-0000-220-xxxx
female			HR-26F8-0000-220-xxxx
male		female	HR-26M8-26F9-220-xxxx
female		male	HR-26F8-26M9-220-xxxx
male		male	HR-26M8-26M9-220-xxxx
female		female	HR-26F8-26F9-220-xxxx
male			HR-26M9-0000-220-xxxx
female			HR-26F9-0000-220-xxxx
male		female	HR-26MT-26F8-220-xxxx
female		male	HR-26FT-26M8-220-xxxx
male		male	HR-26MT-26M8-220-xxxx
female		female	HR-26FT-26F8-220-xxxx
male		female	HR-26MT-26F9-220-xxxx
female		male	HR-26FT-26M9-220-xxxx
male		male	HR-26MT-26M9-220-xxxx
female		female	HR-26FT-26F9-220-xxxx
male		female	HR-26MT-26FT-220-xxxx
male		male	HR-26MT-26MT-220-xxxx
female		female	HR-26FT-26FT-220-xxxx
male			HR-26MT-0000-220-xxxx
female			HR-26FT-0000-220-xxxx

The four xxxx at the end of the part number defines the length of your cable. You can choose to order the length in meters or in feet.
F.e.
005 F = 5 feet long
005M = 5 meters long

Cordsets with Coninvers Connectors M 27


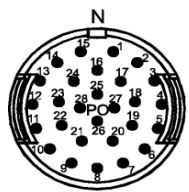
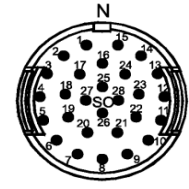
























28 position unshielded - PVC - grey - 24 AWG assembled

Wiring Diagram 1 : 1		Cordsets with Control Cable	
Pin 01 white	Pin 15 white/yellow	<div>assembled with PVC cable grey, very flexible LIYY 30 x 0.25 mm² (24 AWG) P/N 210-0002-030 28 wires used wire colores acc. to DIN 47100</div> 	<div> male</div> <div> female</div>
Pin 02 brown	Pin 16 yellow/brown		
Pin 03 green	Pin 17 white/grey		
Pin 04 yellow	Pin 18 grey/brown		
Pin 05 grey	Pin 19 white/pink		
Pin 06 pink	Pin 20 pink/brown		
Pin 07 blue	Pin 21 white/blue		
Pin 08 red	Pin 22 brown/blue		
Pin 09 black	Pin 23 white/red		
Pin 10 purple	Pin 24 brown/red		
Pin 11 grey/pink	Pin 25 white/black		
Pin 12 red/blue	Pin 26 brown/black		
Pin 13 white/green	Pin 27 grey/green		
Pin 14 brown/green	Pin 28 yellow/grey		
		Part Number (xxxx = length of cable)	
male		female	HR-28M8-28F8-210-xxxx
male		male	HR-28M8-28M8-210-xxxx
female		female	HR-28F8-28F8-210-xxxx
male			HR-28M8-0000-210-xxxx
female			HR-28F8-0000-210-xxxx
male		female	HR-28M8-28F9-210-xxxx
female		male	HR-28F8-28M9-210-xxxx
male		male	HR-28M8-28M9-210-xxxx
female		female	HR-28F8-28F9-210-xxxx
male			HR-28M9-0000-210-xxxx
female			HR-28F9-0000-210-xxxx
male		female	HR-28MT-28F8-210-xxxx
female		male	HR-28FT-28M8-210-xxxx
male		male	HR-28MT-28M8-210-xxxx
female		female	HR-28FT-28F8-210-xxxx
male		female	HR-28MT-28F9-210-xxxx
female		male	HR-28FT-28M9-210-xxxx
male		male	HR-28MT-28M9-210-xxxx
female		female	HR-28FT-28F9-210-xxxx
male		female	HR-28MT-28FT-210-xxxx
male		male	HR-28MT-28MT-210-xxxx
female		female	HR-28FT-28FT-210-xxxx
male			HR-28MT-0000-210-xxxx
female			HR-28FT-0000-210-xxxx

The four xxxx at the end of the part number defines the length of your cable. You can choose to order the length in meters or in feet.
F.e.
005 F = 5 feet long
005M = 5 meters long

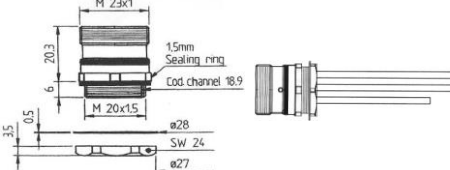

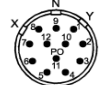
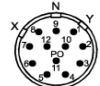



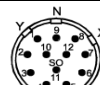
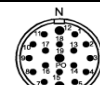
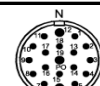
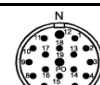
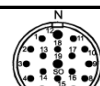
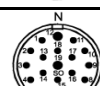
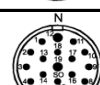
Cordsets with Coninvers Connectors M 27

28 position shielded - PVC - grey - 24 AWG assembled

Wiring Diagram 1 : 1		Cordsets with Control Cable	
Pin 01 white	Pin 15 white/yellow	<div>assembled with PVC cable grey, very flexible LIYCY 30 x 0.25 mm² (24 AWG) P/N 220-0002-030 28 wires used wire colores acc. to DIN 47100</div> 	<div> male</div> <div> female</div>
Pin 02 brown	Pin 16 yellow/brown		
Pin 03 green	Pin 17 white/grey		
Pin 04 yellow	Pin 18 grey/brown		
Pin 05 grey	Pin 19 white/pink		
Pin 06 pink	Pin 20 pink/brown		
Pin 07 blue	Pin 21 white/blue		
Pin 08 red	Pin 22 brown/blue		
Pin 09 black	Pin 23 white/red		
Pin 10 purple	Pin 24 brown/red		
Pin 11 grey/pink	Pin 25 white/black		
Pin 12 red/blue	Pin 26 brown/black		
Pin 13 white/green	Pin 27 grey/green		
Pin 14 brown/green	Pin 28 yellow/grey		
		Part Number (xxxx = length of cable)	
male		female	HR-28M8-28F8-220-xxxx
male		male	HR-28M8-28M8-220-xxxx
female		female	HR-28F8-28F8-220-xxxx
male			HR-28M8-0000-220-xxxx
female			HR-28F8-0000-220-xxxx
male		female	HR-28M8-28F9-220-xxxx
female		male	HR-28F8-28M9-220-xxxx
male		male	HR-28M8-28M9-220-xxxx
female		female	HR-28F8-28F9-220-xxxx
male			HR-28M9-0000-220-xxxx
female			HR-28F9-0000-220-xxxx
male		female	HR-28MT-28F8-220-xxxx
female		male	HR-28FT-28M8-220-xxxx
male		male	HR-28MT-28M8-220-xxxx
female		female	HR-28FT-28F8-220-xxxx
male		female	HR-28MT-28F9-220-xxxx
female		male	HR-28FT-28M9-220-xxxx
male		male	HR-28MT-28M9-220-xxxx
female		female	HR-28FT-28F9-220-xxxx
male		female	HR-28MT-28FT-220-xxxx
male		male	HR-28MT-28MT-220-xxxx
female		female	HR-28FT-28FT-220-xxxx
male			HR-28MT-0000-220-xxxx
female			HR-28FT-0000-220-xxxx

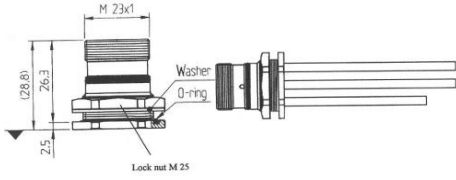













Pre wired receptacles Coninvers M 23

Front mount - round flange (style 6R00) - nut from the back

		<p>The four xxxx at the end of the part number defines the length of your cable. You can choose to order the length in meters or feet. f.e. 005F = would be 5 feet 005M = would be 5 meters 006IN = would be 6 inches</p>
Wiring / Conductors	Connector insert	Part Number (xxxx=length of wires)
12 conductors 1.0 mm ² (17AWG) 1-11 numbers + green/yellow	12 male 	AR-12M6R-0000-010-xxxx PR-12M6R-0000-010-xxxx (potted)
12 conductors 0.75 mm ² (18AWG) 1-12 numbers	12 male 	AR-12M6R-0000-011-xxxx PR-12M6R-0000-011-xxxx (potted)
12 conductors 0.75 mm ² (18AWG) colors acc. DIN 47100	12 male 	AR-12M6R-0000-01A-xxxx PR-12M6R-0000-01A-xxxx (potted)
12 conductors 1.0 mm ² (17AWG) 1-11 numbers + green/yellow	12 female 	AR-12F6R-0000-010-xxxx PR-12F6R-0000-010-xxxx (potted)
12 conductors 0.75 mm ² (18AWG) 1-12 numbers	12 female 	AR-12F6R-0000-011-xxxx PR-12F6R-0000-011-xxxx (potted)
12 conductors 0.75 mm ² (18AWG) colors acc. DIN 47100	12 female 	AR-12F6R-0000-01A-xxxx PR-12F6R-0000-01A-xxxx (potted)
19 conductors 0.5 mm ² (20AWG) 1-19 numbers	19 male 	AR-19M6R-0000-012-xxxx PR-19M6R-0000-012-xxxx (potted)
16 conductors 0.5 mm ² (20AWG) 3 conductors 1.0 mm ² (17AWG) (colors see J-08-01)	19 male 	AR-19M6R-0000-013-xxxx PR-19M6R-0000-013-xxxx (potted)
19 conductors 0.75 mm ² (18AWG) colors acc. DIN 47100	19 male 	AR-19M6R-0000-CA3-xxxx PR-19M6R-0000-CA3-xxxx (potted)
19 conductors 0.5 mm ² (20AWG) 1-19 numbers	19 female 	AR-19F6R-0000-012-xxxx PR-19F6R-0000-012-xxxx (potted)
16 conductors 0.5 mm ² (20AWG) 3 conductors 1.0 mm ² (17AWG) (colors see J-08-01)	19 female 	AR-19F6R-0000-013-xxxx PR-19F6R-0000-013-xxxx (potted)
19 conductors 0.75 mm ² (18AWG) colors acc. DIN 47100	19 female 	AR-19F6R-0000-CA3-xxxx PR-19F6R-0000-CA3-xxxx (potted)

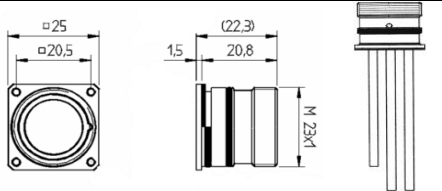













Pre wired receptacles Coninvers M 23

Rear mount - round flange (style H000) - nut from the front

		<p>The four xxxx at the end of the part number defines the length of your cable. You can choose to order the length in meters or feet. f.e. 005F = would be 5 feet 005M = would be 5 meters 006IN = would be 6 inches</p>
Wiring / Conductors	Connector insert	Part Number (xxxx=length of wires)
12 conductors 1.0 mm ² (17AWG) 1-11 numbers + green/yellow	12 male 	AR-12MH-0000-010-xxxx PR-12MH-0000-010-xxxx (potted)
12 conductors 0.75 mm ² (18AWG) 1-12 numbers	12 male 	AR-12MH-0000-011-xxxx PR-12MH-0000-011-xxxx (potted)
12 conductors 0.75 mm ² (18AWG) colors acc. DIN 47100	12 male 	AR-12MH-0000-01A-xxxx PR-12MH-0000-01A-xxxx (potted)
12 conductors 1.0 mm ² (17AWG) 1-11 numbers + green/yellow	12 female 	AR-12FH-0000-010-xxxx PR-12FH-0000-010-xxxx (potted)
12 conductors 0.75 mm ² (18AWG) 1-12 numbers	12 female 	AR-12FH-0000-011-xxxx PR-12FH-0000-011-xxxx (potted)
12 conductors 0.75 mm ² (18AWG) colors acc. DIN 47100	12 female 	AR-12FH-0000-01A-xxxx PR-12FH-0000-01A-xxxx (potted)
19 conductors 0.5 mm ² (20AWG) 1-19 numbers	19 male 	AR-19MH-0000-012-xxxx PR-19MH-0000-012-xxxx (potted)
16 conductors 0.5 mm ² (20AWG) 3 conductors 1.0 mm ² (17AWG) (colors see J-08-01)	19 male 	AR-19MH-0000-013-xxxx PR-19MH-0000-013-xxxx (potted)
19 conductors 0.75 mm ² (18AWG) colors acc. DIN 47100	19 male 	AR-19MH-0000-CA3-xxxx PR-19MH-0000-CA3-xxxx (potted)
19 conductors 0.5 mm ² (20AWG) 1-19 numbers	19 female 	AR-19FH-0000-012-xxxx PR-19FH-0000-012-xxxx (potted)
16 conductors 0.5 mm ² (20AWG) 3 conductors 1.0 mm ² (17AWG) (colors see J-08-01)	19 female 	AR-19FH-0000-013-xxxx PR-19FH-0000-013-xxxx (potted)
19 conductors 0.75 mm ² (18AWG) colors acc. DIN 47100	19 female 	AR-19FH-0000-CA3-xxxx PR-19FH-0000-CA3-xxxx (potted)

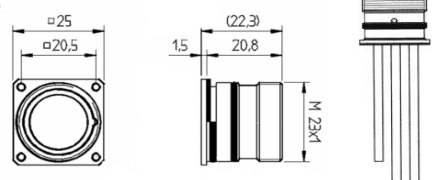

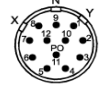
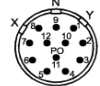
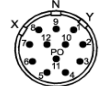



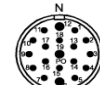
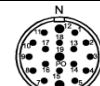
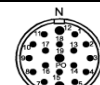
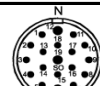
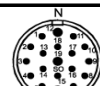
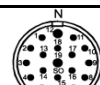
Pre wired receptacles Coninvers M 23

Rear mount - square flange (style 4000 gasket 4 x M2.5)

		<p>The four xxxx at the end of the part number defines the length of your cable. You can choose to order the length in meters or feet. f.e. 005F = would be 5 feet 005M = would be 5 meters 006IN = would be 6 inches</p>
Wiring / Conductors	Connector insert	Part Number (xxxx=length of wires)
12 conductors 1.0 mm ² (17AWG) 1-11 numbers + green/yellow	12 male 	AR-12M40-0000-010-xxxx PR-12M40-0000-010-xxxx (potted)
12 conductors 0.75 mm ² (18AWG) 1-12 numbers	12 male 	AR-12M40-0000-011-xxxx PR-12M40-0000-011-xxxx (potted)
12 conductors 0.75 mm ² (18AWG) colors acc. DIN 47100	12 male 	AR-12M40-0000-01A-xxxx PR-12M40-0000-01A-xxxx (potted)
12 conductors 1.0 mm ² (17AWG) 1-11 numbers + green/yellow	12 female 	AR-12F40-0000-010-xxxx PR-12F40-0000-010-xxxx (potted)
12 conductors 0.75 mm ² (18AWG) 1-12 numbers	12 female 	AR-12F40-0000-011-xxxx PR-12F40-0000-011-xxxx (potted)
12 conductors 0.75 mm ² (18AWG) colors acc. DIN 47100	12 female 	AR-12F40-0000-01A-xxxx PR-12F40-0000-01A-xxxx (potted)
19 conductors 0.5 mm ² (20AWG) 1-19 numbers	19 male 	AR-19M40-0000-012-xxxx PR-19M40-0000-012-xxxx (potted)
16 conductors 0.5 mm ² (20AWG) 3 conductors 1.0 mm ² (17AWG) (colors see J-08-01)	19 male 	AR-19M40-0000-013-xxxx PR-19M40-0000-013-xxxx (potted)
19 conductors 0.75 mm ² (18AWG) colors acc. DIN 47100	19 male 	AR-19M40-0000-CA3-xxxx PR-19M40-0000-CA3-xxxx (potted)
19 conductors 0.5 mm ² (20AWG) 1-19 numbers	19 female 	AR-19F40-0000-012-xxxx PR-19F40-0000-012-xxxx (potted)
16 conductors 0.5 mm ² (20AWG) 3 conductors 1.0 mm ² (17AWG) (colors see J-08-01)	19 female 	AR-19F40-0000-013-xxxx PR-19F40-0000-013-xxxx (potted)
19 conductors 0.75 mm ² (18AWG) colors acc. DIN 47100	19 female 	AR-19F40-0000-CA3-xxxx PR-19F40-0000-CA3-xxxx (potted)

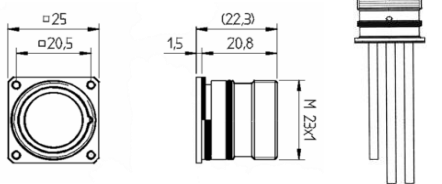













Pre wired receptacles Coninvers M 23

Rear mount - square flange (style 4100 gasket 4 x M3)

		<p>The four xxxx at the end of the part number defines the length of your cable. You can choose to order the length in meters or feet. f.e.</p> <p>005F = would be 5 feet 005M = would be 5 meters 006IN = would be 6 inches</p>
Wiring / Conductors	Connector insert	Part Number (xxxx=length of wires)
12 conductors 1.0 mm ² (17AWG) 1-11 numbers + green/yellow	12 male 	AR-12M41-0000-010-xxxx PR-12M41-0000-010-xxxx (potted)
12 conductors 0.75 mm ² (18AWG) 1-12 numbers	12 male 	AR-12M41-0000-011-xxxx PR-12M41-0000-011-xxxx (potted)
12 conductors 0.75 mm ² (18AWG) colors acc. DIN 47100	12 male 	AR-12M41-0000-01A-xxxx PR-12M41-0000-01A-xxxx (potted)
12 conductors 1.0 mm ² (17AWG) 1-11 numbers + green/yellow	12 female 	AR-12F41-0000-010-xxxx PR-12F41-0000-010-xxxx (potted)
12 conductors 0.75 mm ² (18AWG) 1-12 numbers	12 female 	AR-12F41-0000-011-xxxx PR-12F41-0000-011-xxxx (potted)
12 conductors 0.75 mm ² (18AWG) colors acc. DIN 47100	12 female 	AR-12F41-0000-01A-xxxx PR-12F41-0000-01A-xxxx (potted)
19 conductors 0.5 mm ² (20AWG) 1-19 numbers	19 male 	AR-19M41-0000-012-xxxx PR-19M41-0000-012-xxxx (potted)
16 conductors 0.5 mm ² (20AWG) 3 conductors 1.0 mm ² (17AWG) (colors see J-08-01)	19 male 	AR-19M41-0000-013-xxxx PR-19M41-0000-013-xxxx (potted)
19 conductors 0.75 mm ² (18AWG) colors acc. DIN 47100	19 male 	AR-19M41-0000-CA3-xxxx PR-19M41-0000-CA3-xxxx (potted)
19 conductors 0.5 mm ² (20AWG) 1-19 numbers	19 female 	AR-19F41-0000-012-xxxx PR-19F41-0000-012-xxxx (potted)
16 conductors 0.5 mm ² (20AWG) 3 conductors 1.0 mm ² (17AWG) (colors see J-08-01)	19 female 	AR-19F41-0000-013-xxxx PR-19F41-0000-013-xxxx (potted)
19 conductors 0.75 mm ² (18AWG) colors acc. DIN 47100	19 female 	AR-19F41-0000-CA3-xxxx PR-19F41-0000-CA3-xxxx (potted)

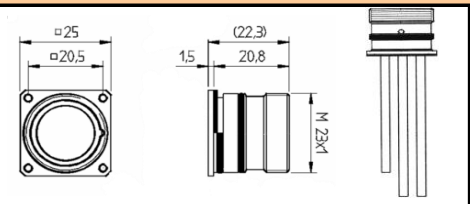













Pre wired receptacles Coninvers M 23

Rear mount - square flange (style 4200 O-ring radial 4 x M2.5)

		<p>The four xxxx at the end of the part number defines the length of your cable. You can choose to order the length in meters or feet. f.e.</p> <p>005F = would be 5 feet 005M = would be 5 meters 006IN = would be 6 inches</p>
Wiring / Conductors	Connector insert	Part Number (xxxx=length of wires)
12 conductors 1.0 mm ² (17AWG) 1-11 numbers + green/yellow	12 male 	AR-12M42-0000-010-xxxx PR-12M42-0000-010-xxxx (potted)
12 conductors 0.75 mm ² (18AWG) 1-12 numbers	12 male 	AR-12M42-0000-011-xxxx PR-12M42-0000-011-xxxx (potted)
12 conductors 0.75 mm ² (18AWG) colors acc. DIN 47100	12 male 	AR-12M42-0000-01A-xxxx PR-12M42-0000-01A-xxxx (potted)
12 conductors 1.0 mm ² (17AWG) 1-11 numbers + green/yellow	12 female 	AR-12F42-0000-010-xxxx PR-12F42-0000-010-xxxx (potted)
12 conductors 0.75 mm ² (18AWG) 1-12 numbers	12 female 	AR-12F42-0000-011-xxxx PR-12F42-0000-011-xxxx (potted)
12 conductors 0.75 mm ² (18AWG) colors acc. DIN 47100	12 female 	AR-12F42-0000-01A-xxxx PR-12F42-0000-01A-xxxx (potted)
19 conductors 0.5 mm ² (20AWG) 1-19 numbers	19 male 	AR-19M42-0000-012-xxxx PR-19M42-0000-012-xxxx (potted)
16 conductors 0.5 mm ² (20AWG) 3 conductors 1.0 mm ² (17AWG) (colors see J-08-01)	19 male 	AR-19M42-0000-013-xxxx PR-19M42-0000-013-xxxx (potted)
19 conductors 0.75 mm ² (18AWG) colors acc. DIN 47100	19 male 	AR-19M42-0000-CA3-xxxx PR-19M42-0000-CA3-xxxx (potted)
19 conductors 0.5 mm ² (20AWG) 1-19 numbers	19 female 	AR-19F42-0000-012-xxxx PR-19F42-0000-012-xxxx (potted)
16 conductors 0.5 mm ² (20AWG) 3 conductors 1.0 mm ² (17AWG) (colors see J-08-01)	19 female 	AR-19F42-0000-013-xxxx PR-19F42-0000-013-xxxx (potted)
19 conductors 0.75 mm ² (18AWG) colors acc. DIN 47100	19 female 	AR-19F42-0000-CA3-xxxx PR-19F42-0000-CA3-xxxx (potted)

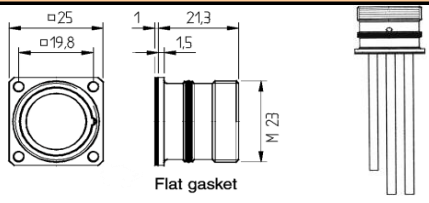

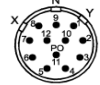
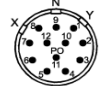
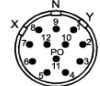



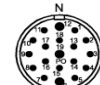
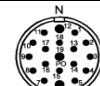
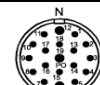
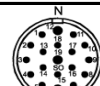
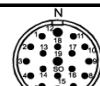
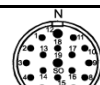
Pre wired receptacles Coninvers M 23

Rear mount - square flange (style 4300 O-ring radial 4 x M3)

		<p>The four xxxx at the end of the part number defines the length of your cable. You can choose to order the length in meters or feet. f.e. 005F = would be 5 feet 005M = would be 5 meters 006IN = would be 6 inches</p>
Wiring / Conductors	Connector insert	Part Number (xxxx=length of wires)
12 conductors 1.0 mm ² (17AWG) 1-11 numbers + green/yellow	12 male 	AR-12M43-0000-010-xxxx PR-12M43-0000-010-xxxx (potted)
12 conductors 0.75 mm ² (18AWG) 1-12 numbers	12 male 	AR-12M43-0000-011-xxxx PR-12M43-0000-011-xxxx (potted)
12 conductors 0.75 mm ² (18AWG) colors acc. DIN 47100	12 male 	AR-12M43-0000-01A-xxxx PR-12M43-0000-01A-xxxx (potted)
12 conductors 1.0 mm ² (17AWG) 1-11 numbers + green/yellow	12 female 	AR-12F43-0000-010-xxxx PR-12F43-0000-010-xxxx (potted)
12 conductors 0.75 mm ² (18AWG) 1-12 numbers	12 female 	AR-12F43-0000-011-xxxx PR-12F43-0000-011-xxxx (potted)
12 conductors 0.75 mm ² (18AWG) colors acc. DIN 47100	12 female 	AR-12F43-0000-01A-xxxx PR-12F43-0000-01A-xxxx (potted)
19 conductors 0.5 mm ² (20AWG) 1-19 numbers	19 male 	AR-19M43-0000-012-xxxx PR-19M43-0000-012-xxxx (potted)
16 conductors 0.5 mm ² (20AWG) 3 conductors 1.0 mm ² (17AWG) (colors see J-08-01)	19 male 	AR-19M43-0000-013-xxxx PR-19M43-0000-013-xxxx (potted)
19 conductors 0.75 mm ² (18AWG) colors acc. DIN 47100	19 male 	AR-19M43-0000-CA3-xxxx PR-19M43-0000-CA3-xxxx (potted)
19 conductors 0.5 mm ² (20AWG) 1-19 numbers	19 female 	AR-19F43-0000-012-xxxx PR-19F43-0000-012-xxxx (potted)
16 conductors 0.5 mm ² (20AWG) 3 conductors 1.0 mm ² (17AWG) (colors see J-08-01)	19 female 	AR-19F43-0000-013-xxxx PR-19F43-0000-013-xxxx (potted)
19 conductors 0.75 mm ² (18AWG) colors acc. DIN 47100	19 female 	AR-19F43-0000-CA3-xxxx PR-19F43-0000-CA3-xxxx (potted)

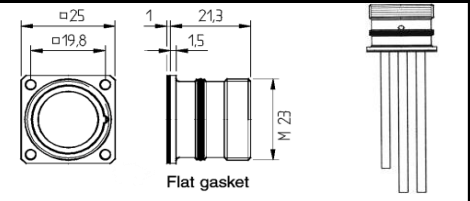













Pre wired receptacles Coninvers M 23

Front mount - square flange (style 2200 gasket 4 x 2.7 mm Ø)

		<p>The four xxxx at the end of the part number defines the length of your cable. You can choose to order the length in meters or feet. f.e. 005F = would be 5 feet 005M = would be 5 meters 006IN = would be 6 inches</p>
Wiring / Conductors	Connector insert	Part Number (xxxx=length of wires)
12 conductors 1.0 mm ² (17AWG) 1-11 numbers + green/yellow	12 male 	AR-12M22-0000-010-xxxx PR-12M22-0000-010-xxxx (potted)
12 conductors 0.75 mm ² (18AWG) 1-12 numbers	12 male 	AR-12M22-0000-011-xxxx PR-12M22-0000-011-xxxx (potted)
12 conductors 0.75 mm ² (18AWG) colors acc. DIN 47100	12 male 	AR-12M22-0000-01A-xxxx PR-12M22-0000-01A-xxxx (potted)
12 conductors 1.0 mm ² (17AWG) 1-11 numbers + green/yellow	12 female 	AR-12F22-0000-010-xxxx PR-12F22-0000-010-xxxx (potted)
12 conductors 0.75 mm ² (18AWG) 1-12 numbers	12 female 	AR-12F22-0000-011-xxxx PR-12F22-0000-011-xxxx (potted)
12 conductors 0.75 mm ² (18AWG) colors acc. DIN 47100	12 female 	AR-12F22-0000-01A-xxxx PR-12F22-0000-01A-xxxx (potted)
19 conductors 0.5 mm ² (20AWG) 1-19 numbers	19 male 	AR-19M22-0000-012-xxxx PR-19M22-0000-012-xxxx (potted)
16 conductors 0.5 mm ² (20AWG) 3 conductors 1.0 mm ² (17AWG) (colors see J-08-01)	19 male 	AR-19M22-0000-013-xxxx PR-19M22-0000-013-xxxx (potted)
19 conductors 0.75 mm ² (18AWG) colors acc. DIN 47100	19 male 	AR-19M22-0000-CA3-xxxx PR-19M22-0000-CA3-xxxx (potted)
19 conductors 0.5 mm ² (20AWG) 1-19 numbers	19 female 	AR-19F22-0000-012-xxxx PR-19F22-0000-012-xxxx (potted)
16 conductors 0.5 mm ² (20AWG) 3 conductors 1.0 mm ² (17AWG) (colors see J-08-01)	19 female 	AR-19F22-0000-013-xxxx PR-19F22-0000-013-xxxx (potted)
19 conductors 0.75 mm ² (18AWG) colors acc. DIN 47100	19 female 	AR-19F22-0000-CA3-xxxx PR-19F22-0000-CA3-xxxx (potted)

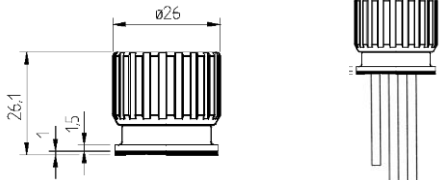

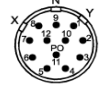
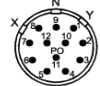
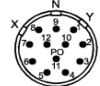



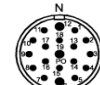
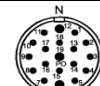
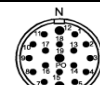
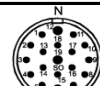
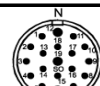
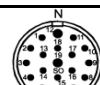
Pre wired receptacles Coninvers M 23

Front mount - square flange (style 2300 gasket 4 x 3.2 mm Ø)

		<p>The four xxxx at the end of the part number defines the length of your cable. You can choose to order the length in meters or feet. f.e. 005F = would be 5 feet 005M = would be 5 meters 006IN = would be 6 inches</p>
Wiring / Conductors	Connector insert	Part Number (xxxx=length of wires)
12 conductors 1.0 mm ² (17AWG) 1-11 numbers + green/yellow	12 male 	AR-12M23-0000-010-xxxx PR-12M23-0000-010-xxxx (potted)
12 conductors 0.75 mm ² (18AWG) 1-12 numbers	12 male 	AR-12M23-0000-011-xxxx PR-12M23-0000-011-xxxx (potted)
12 conductors 0.75 mm ² (18AWG) colors acc. DIN 47100	12 male 	AR-12M23-0000-01A-xxxx PR-12M23-0000-01A-xxxx (potted)
12 conductors 1.0 mm ² (17AWG) 1-11 numbers + green/yellow	12 female 	AR-12F23-0000-010-xxxx PR-12F23-0000-010-xxxx (potted)
12 conductors 0.75 mm ² (18AWG) 1-12 numbers	12 female 	AR-12F23-0000-011-xxxx PR-12F23-0000-011-xxxx (potted)
12 conductors 0.75 mm ² (18AWG) colors acc. DIN 47100	12 female 	AR-12F23-0000-01A-xxxx PR-12F23-0000-01A-xxxx (potted)
19 conductors 0.5 mm ² (20AWG) 1-19 numbers	19 male 	AR-19M23-0000-012-xxxx PR-19M23-0000-012-xxxx (potted)
16 conductors 0.5 mm ² (20AWG) 3 conductors 1.0 mm ² (17AWG) (colors see J-08-01)	19 male 	AR-19M23-0000-013-xxxx PR-19M23-0000-013-xxxx (potted)
19 conductors 0.75 mm ² (18AWG) colors acc. DIN 47100	19 male 	AR-19M23-0000-CA3-xxxx PR-19M23-0000-CA3-xxxx (potted)
19 conductors 0.5 mm ² (20AWG) 1-19 numbers	19 female 	AR-19F23-0000-012-xxxx PR-19F23-0000-012-xxxx (potted)
16 conductors 0.5 mm ² (20AWG) 3 conductors 1.0 mm ² (17AWG) (colors see J-08-01)	19 female 	AR-19F23-0000-013-xxxx PR-19F23-0000-013-xxxx (potted)
19 conductors 0.75 mm ² (18AWG) colors acc. DIN 47100	19 female 	AR-19F23-0000-CA3-xxxx PR-19F23-0000-CA3-xxxx (potted)

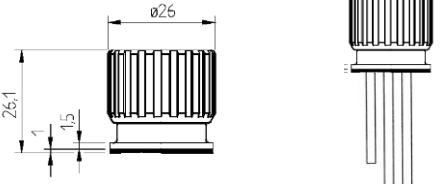
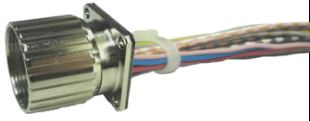












Pre wired receptacles Coninvers M 23

Front mount - square flange (style Y200 gasket 4 x 2.7 mm Ø)

		<p>The four xxxx at the end of the part number defines the length of your cable. You can choose to order the length in meters or feet. f.e. 005F = would be 5 feet 005M = would be 5 meters 006IN = would be 6 inches</p>
Wiring / Conductors	Connector insert	Part Number (xxxx=length of wires)
12 conductors 1.0 mm ² (17AWG) 1-11 numbers + green/yellow	12 male 	AR-12MY2-0000-010-xxxx PR-12MY2-0000-010-xxxx (potted)
12 conductors 0.75 mm ² (18AWG) 1-12 numbers	12 male 	AR-12MY2-0000-011-xxxx PR-12MY2-0000-011-xxxx (potted)
12 conductors 0.75 mm ² (18AWG) colors acc. DIN 47100	12 male 	AR-12MY2-0000-01A-xxxx PR-12MY2-0000-01A-xxxx (potted)
12 conductors 1.0 mm ² (17AWG) 1-11 numbers + green/yellow	12 female 	AR-12FY2-0000-010-xxxx PR-12FY2-0000-010-xxxx (potted)
12 conductors 0.75 mm ² (18AWG) 1-12 numbers	12 female 	AR-12FY2-0000-011-xxxx PR-12FY2-0000-011-xxxx (potted)
12 conductors 0.75 mm ² (18AWG) colors acc. DIN 47100	12 female 	AR-12FY2-0000-01A-xxxx PR-12FY2-0000-01A-xxxx (potted)
19 conductors 0.5 mm ² (20AWG) 1-19 numbers	19 male 	AR-19MY2-0000-012-xxxx PR-19MY2-0000-012-xxxx (potted)
16 conductors 0.5 mm ² (20AWG) 3 conductors 1.0 mm ² (17AWG) (colors see J-08-01)	19 male 	AR-19MY2-0000-013-xxxx PR-19MY2-0000-013-xxxx (potted)
19 conductors 0.75 mm ² (18AWG) colors acc. DIN 47100	19 male 	AR-19MY2-0000-CA3-xxxx PR-19MY2-0000-CA3-xxxx (potted)
19 conductors 0.5 mm ² (20AWG) 1-19 numbers	19 female 	AR-19FY2-0000-012-xxxx PR-19FY2-0000-012-xxxx (potted)
16 conductors 0.5 mm ² (20AWG) 3 conductors 1.0 mm ² (17AWG) (colors see J-08-01)	19 female 	AR-19FY2-0000-013-xxxx PR-19FY2-0000-013-xxxx (potted)
19 conductors 0.75 mm ² (18AWG) colors acc. DIN 47100	19 female 	AR-19FY2-0000-CA3-xxxx PR-19FY2-0000-CA3-xxxx (potted)

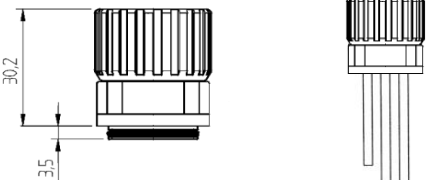













Pre wired receptacles Coninvers M 23

Front mount - square flange (style Y300 gasket 4 x 3.2 mm Ø)

		<p>The four xxxx at the end of the part number defines the length of your cable. You can choose to order the length in meters or feet. f.e. 005F = would be 5 feet 005M = would be 5 meters 006IN = would be 6 inches</p>
Wiring / Conductors	Connector insert	Part Number (xxxx=length of wires)
12 conductors 1.0 mm ² (17AWG) 1-11 numbers + green/yellow	12 male 	AR-12MY3-0000-010-xxxx PR-12MY3-0000-010-xxxx (potted)
12 conductors 0.75 mm ² (18AWG) 1-12 numbers	12 male 	AR-12MY3-0000-011-xxxx PR-12MY3-0000-011-xxxx (potted)
12 conductors 0.75 mm ² (18AWG) colors acc. DIN 47100	12 male 	AR-12MY3-0000-01A-xxxx PR-12MY3-0000-01A-xxxx (potted)
12 conductors 1.0 mm ² (17AWG) 1-11 numbers + green/yellow	12 female 	AR-12FY3-0000-010-xxxx PR-12FY3-0000-010-xxxx (potted)
12 conductors 0.75 mm ² (18AWG) 1-12 numbers	12 female 	AR-12FY3-0000-011-xxxx PR-12FY3-0000-011-xxxx (potted)
12 conductors 0.75 mm ² (18AWG) colors acc. DIN 47100	12 female 	AR-12FY3-0000-01A-xxxx PR-12FY3-0000-01A-xxxx (potted)
19 conductors 0.5 mm ² (20AWG) 1-19 numbers	19 male 	AR-19MY3-0000-012-xxxx PR-19MY3-0000-012-xxxx (potted)
16 conductors 0.5 mm ² (20AWG) 3 conductors 1.0 mm ² (17AWG) (colors see J-08-01)	19 male 	AR-19MY3-0000-013-xxxx PR-19MY3-0000-013-xxxx (potted)
19 conductors 0.75 mm ² (18AWG) colors acc. DIN 47100	19 male 	AR-19MY3-0000-CA3-xxxx PR-19MY3-0000-CA3-xxxx (potted)
19 conductors 0.5 mm ² (20AWG) 1-19 numbers	19 female 	AR-19FY3-0000-012-xxxx PR-19FY3-0000-012-xxxx (potted)
16 conductors 0.5 mm ² (20AWG) 3 conductors 1.0 mm ² (17AWG) (colors see J-08-01)	19 female 	AR-19FY3-0000-013-xxxx PR-19FY3-0000-013-xxxx (potted)
19 conductors 0.75 mm ² (18AWG) colors acc. DIN 47100	19 female 	AR-19FY3-0000-CA3-xxxx PR-19FY3-0000-CA3-xxxx (potted)

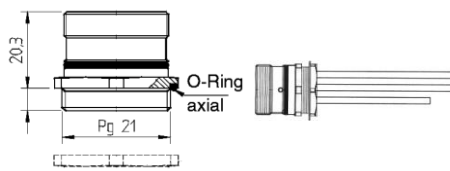

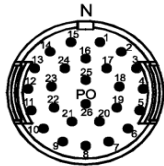
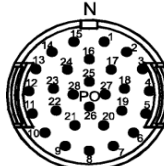
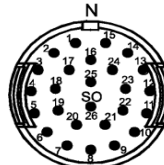
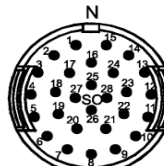
Pre wired receptacles Coninvers M 23

Front mount - square flange (style YR00 O-ring radial 4 x 3.2 mm Ø)

	 <p>8 x 45° turnable</p>	<p>The four xxxx at the end of the part number defines the length of your cable. You can choose to order the length in meters or feet. f.e. 005F = would be 5 feet 005M = would be 5 meters 006IN = would be 6 inches</p>
Wiring / Conductors	Connector insert	Part Number (xxxx=length of wires)
12 conductors 1.0 mm ² (17AWG) 1-11 numbers + green/yellow	12 male 	AR-12MYR-0000-010-xxxx PR-12MYR-0000-010-xxxx (potted)
12 conductors 0.75 mm ² (18AWG) 1-12 numbers	12 male 	AR-12MYR-0000-011-xxxx PR-12MYR-0000-011-xxxx (potted)
12 conductors 0.75 mm ² (18AWG) colors acc. DIN 47100	12 male 	AR-12MYR-0000-01A-xxxx PR-12MYR-0000-01A-xxxx (potted)
12 conductors 1.0 mm ² (17AWG) 1-11 numbers + green/yellow	12 female 	AR-12FYR-0000-010-xxxx PR-12FYR-0000-010-xxxx (potted)
12 conductors 0.75 mm ² (18AWG) 1-12 numbers	12 female 	AR-12FYR-0000-011-xxxx PR-12FYR-0000-011-xxxx (potted)
12 conductors 0.75 mm ² (18AWG) colors acc. DIN 47100	12 female 	AR-12FYR-0000-01A-xxxx PR-12FYR-0000-01A-xxxx (potted)
19 conductors 0.5 mm ² (20AWG) 1-19 numbers	19 male 	AR-19MYR-0000-012-xxxx PR-19MYR-0000-012-xxxx (potted)
16 conductors 0.5 mm ² (20AWG) 3 conductors 1.0 mm ² (17AWG) (colors see J-08-01)	19 male 	AR-19MYR-0000-013-xxxx PR-19MYR-0000-013-xxxx (potted)
19 conductors 0.75 mm ² (18AWG) colors acc. DIN 47100	19 male 	AR-19MYR-0000-CA3-xxxx PR-19MYR-0000-CA3-xxxx (potted)
19 conductors 0.5 mm ² (20AWG) 1-19 numbers	19 female 	AR-19FYR-0000-012-xxxx PR-19FYR-0000-012-xxxx (potted)
16 conductors 0.5 mm ² (20AWG) 3 conductors 1.0 mm ² (17AWG) (colors see J-08-01)	19 female 	AR-19FYR-0000-013-xxxx PR-19FYR-0000-013-xxxx (potted)
19 conductors 0.75 mm ² (18AWG) colors acc. DIN 47100	19 female 	AR-19FYR-0000-CA3-xxxx PR-19FYR-0000-CA3-xxxx (potted)

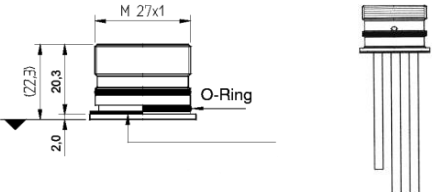

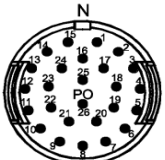
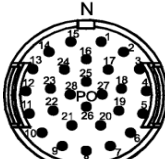

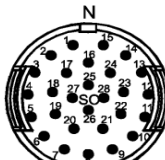
Pre wired receptacles Coninvers M 27

Front mount - round flange (style 6LNU) - nut from the back

		<p>The four xxxx at the end of the part number defines the length of your cable. You can choose to order the length in meters or feet. f.e. 005F = would be 5 feet 005M = would be 5 meters 006IN = would be 6 inches</p>
Wiring / Conductors	Connector insert	Part Number (xxxx=length of wires)
26 conductors 0.25 mm ² (24AWG) colors acc. DIN 47100	26 male 	HR-26M6L-0000-210-xxxx HPR-26M6L-0000-210-xxxx (potted)
28 conductors 0.25 mm ² (24AWG) colors acc. DIN 47100	28 male 	HR-28M6L-0000-210-xxxx HPR-28M6L-0000-210-xxxx (potted)
26 conductors 0.25 mm ² (24AWG) colors acc. DIN 47100	26 female 	HR-26F6L-0000-210-xxxx HPR-26F6L-0000-210-xxxx (potted)
28 conductors 0.25 mm ² (24AWG) colors acc. DIN 47100	28 female 	HR-28F6L-0000-210-xxxx HPR-28F6L-0000-210-xxxx (potted)

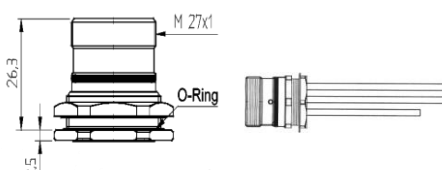

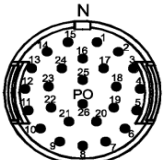
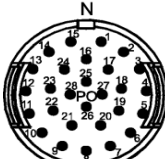

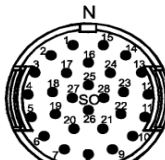
Pre wired receptacles Coninvers M 27

Rear mount - square flange (style 4300 O-ring radial 4 x M3)

		<p>The four xxxx at the end of the part number defines the length of your cable. You can choose to order the length in meters or feet. f.e. 005F = would be 5 feet 005M = would be 5 meters 006IN = would be 6 inches</p>
Wiring / Conductors	Connector insert	Part Number (xxxx=length of wires)
26 conductors 0.25 mm ² (24AWG) colors acc. DIN 47100	26 male 	HR-26M43-0000-210-xxxx HPR-26M43-0000-210-xxxx (potted)
28 conductors 0.25 mm ² (24AWG) colors acc. DIN 47100	28 male 	HR-28M43-0000-210-xxxx HPR-28M43-0000-210-xxxx (potted)
26 conductors 0.25 mm ² (24AWG) colors acc. DIN 47100	26 female 	HR-26F43-0000-210-xxxx HPR-26F43-0000-210-xxxx (potted)
28 conductors 0.25 mm ² (24AWG) colors acc. DIN 47100	28 female 	HR-28F43-0000-210-xxxx HPR-28F43-0000-210-xxxx (potted)

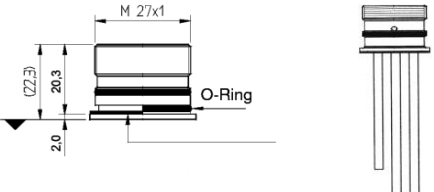

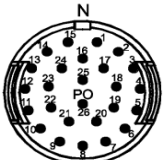
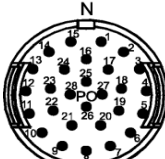

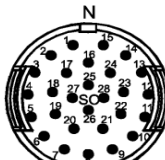
Pre wired receptacles Coninvers M 27

Rear mount - round flange (style H000) - nut from the front

		<p>The four xxxx at the end of the part number defines the length of your cable. You can choose to order the length in meters or feet. f.e. 005F = would be 5 feet 005M = would be 5 meters 006IN = would be 6 inches</p>
Wiring / Conductors	Connector insert	Part Number (xxxx=length of wires)
26 conductors 0.25 mm ² (24AWG) colors acc. DIN 47100	26 male 	HR-26MH0-0000-210-xxxx HPR-26MH0-0000-210-xxxx (potted)
28 conductors 0.25 mm ² (24AWG) colors acc. DIN 47100	28 male 	HR-28MH0-0000-210-xxxx HPR-28MH0-0000-210-xxxx (potted)
26 conductors 0.25 mm ² (24AWG) colors acc. DIN 47100	26 female 	HR-26FH0-0000-210-xxxx HPR-26FH0-0000-210-xxxx (potted)
28 conductors 0.25 mm ² (24AWG) colors acc. DIN 47100	28 female 	HR-28FH0-0000-210-xxxx HPR-28FH0-0000-210-xxxx (potted)

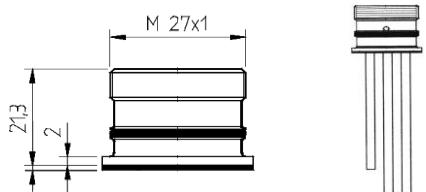

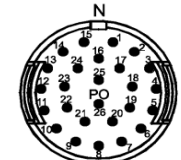
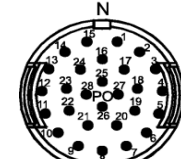
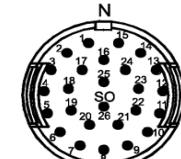
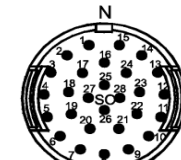
Pre wired receptacles Coninvers M 27

Rear mount - square flange (style 4100 gasket 4 x M3)

		<p>The four xxxx at the end of the part number defines the length of your cable. You can choose to order the length in meters or feet. f.e. 005F = would be 5 feet 005M = would be 5 meters 006IN = would be 6 inches</p>
Wiring / Conductors	Connector insert	Part Number (xxxx=length of wires)
26 conductors 0.25 mm ² (24AWG) colors acc. DIN 47100	26 male 	HR-26M41-0000-210-xxxx HPR-26M41-0000-210-xxxx (potted)
28 conductors 0.25 mm ² (24AWG) colors acc. DIN 47100	28 male 	HR-28M41-0000-210-xxxx HPR-28M41-0000-210-xxxx (potted)
26 conductors 0.25 mm ² (24AWG) colors acc. DIN 47100	26 female 	HR-26F41-0000-210-xxxx HPR-26F41-0000-210-xxxx (potted)
28 conductors 0.25 mm ² (24AWG) colors acc. DIN 47100	28 female 	HR-28F41-0000-210-xxxx HPR-28F41-0000-210-xxxx (potted)

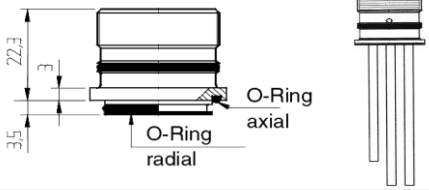
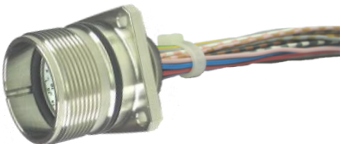
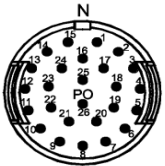
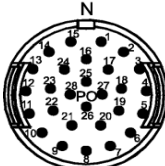
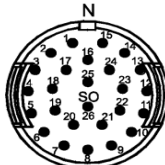
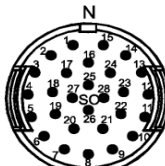
Pre wired receptacles Coninvers M 27

Front mount - square flange (style 2300 gasket 4 x 3.2 mm Ø)

		<p>The four xxxx at the end of the part number defines the length of your cable. You can choose to order the length in meters or feet. f.e. 005F = would be 5 feet 005M = would be 5 meters 006IN = would be 6 inches</p>
Wiring / Conductors	Connector insert	Part Number (xxxx=length of wires)
26 conductors 0.25 mm ² (24AWG) colors acc. DIN 47100	26 male 	HR-26M23-0000-210-xxxx HPR-26M23-0000-210-xxxx (potted)
28 conductors 0.25 mm ² (24AWG) colors acc. DIN 47100	28 male 	HR-28M23-0000-210-xxxx HPR-28M23-0000-210-xxxx (potted)
26 conductors 0.25 mm ² (24AWG) colors acc. DIN 47100	26 female 	HR-26F23-0000-210-xxxx HPR-26F23-0000-210-xxxx (potted)
28 conductors 0.25 mm ² (24AWG) colors acc. DIN 47100	28 female 	HR-28F23-0000-210-xxxx HPR-28F23-0000-210-xxxx (potted)

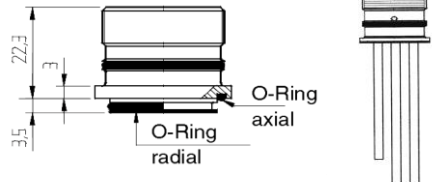
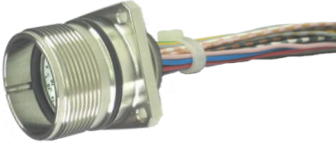
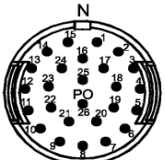
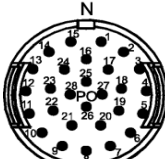

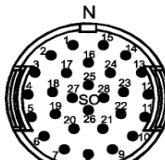
Pre wired receptacles Coninvers M 27

Front mount - square flange (style WA00 O-ring axial 4 x 3.2 mm Ø)

		<p>The four xxxx at the end of the part number defines the length of your cable. You can choose to order the length in meters or feet. f.e. 005F = would be 5 feet 005M = would be 5 meters 006IN = would be 6 inches</p>
Wiring / Conductors	Connector insert	Part Number (xxxx=length of wires)
26 conductors 0.25 mm ² (24AWG) colors acc. DIN 47100	26 male 	HR-26MWA-0000-210-xxxx HPR-26MWA-0000-210-xxxx (potted)
28 conductors 0.25 mm ² (24AWG) colors acc. DIN 47100	28 male 	HR-28MWA-0000-210-xxxx HPR-28MWA-0000-210-xxxx (potted)
26 conductors 0.25 mm ² (24AWG) colors acc. DIN 47100	26 female 	HR-26FWA-0000-210-xxxx HPR-26FWA-0000-210-xxxx (potted)
28 conductors 0.25 mm ² (24AWG) colors acc. DIN 47100	28 female 	HR-28FWA-0000-210-xxxx HPR-28FWA-0000-210-xxxx (potted)

Pre wired receptacles Coninvers M 27

Front mount - square flange (style WB00 O-ring radial 4 x 3.2 mm Ø)

		<p>The four xxxx at the end of the part number defines the length of your cable. You can choose to order the length in meters or feet. f.e. 005F = would be 5 feet 005M = would be 5 meters 006IN = would be 6 inches</p>
Wiring / Conductors	Connector insert	Part Number (xxxx=length of wires)
26 conductors 0.25 mm ² (24AWG) colors acc. DIN 47100	26 male 	HR-26MWB-0000-210-xxxx HPR-26MWB-0000-210-xxxx (potted)
28 conductors 0.25 mm ² (24AWG) colors acc. DIN 47100	28 male 	HR-28MWB-0000-210-xxxx HPR-28MWB-0000-210-xxxx (potted)
26 conductors 0.25 mm ² (24AWG) colors acc. DIN 47100	26 female 	HR-26FWB-0000-210-xxxx HPR-26FWB-0000-210-xxxx (potted)
28 conductors 0.25 mm ² (24AWG) colors acc. DIN 47100	28 female 	HR-28FWB-0000-210-xxxx HPR-28FWB-0000-210-xxxx (potted)