Connection Cables - Sensor and Signal

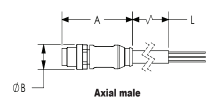
M8 A-coded Cable to Pigtail

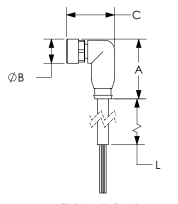
Features

- Industry-standard axial and right-angle M8 screw-lock connectors with open leads
- Cables listed can be used with patch cables
- 1.5m [4.9 ft], 2m [6.5 ft], 5m [16.4 ft], 7m [23 ft], and 10m [32.8 ft] cable lengths
- PVC (polyvinyl chloride) jacketed cable for general use and chemical washdown applications, ex. food & beverage industry
- PUR (polyurethane) jacketed cable for applications with exposure to oil and dynamic applications requiring more flexibility
- PP (polypropylene) wire insulation for low temperature applications

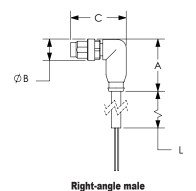
Dimensions						

← A → ← L
ØB ── Axial female





Right-angle female



M8 A-coded Cable to Pigtail										
Part Number				Cable Jacket/ Wire Insulation Material	Jacket Color	Dimensions				
		Number of Wires				Α	В	С	L	
	Price		Connector			mm			m [ft]	
CD08-0A-020-A1	\$11.00		Axial female		0	32	10	_	2	
CD08-0A-020-C1	\$11.00	1	Right-angle female	D) (O (D) (O	Gray	25	10	20	[6.5]	
CD08-0A-050-A1	\$14.00	1	Axial female	PVC/PVC		32	10	_	5 - [16.4]	
CD08-0A-050-C1	\$14.00	1	Right-angle female]		25	10	20		
CD08-0C-050-A1-A	\$14.00		Axial female	PUR/PP	Black	32	10	-		
CD08-0C-050-C1	Retired	1	Right-angle female	PUR/PVC		25	10	20		
CD08-0C-050-C1-A	\$14.00		Right-angle female	PUR/PP		25	10	20		
CD08-0A-070-A1	\$18.00		Axial female	PVC/PVC	Crov	32	10	_	7 [23]	
CD08-0A-070-C1	\$18.00]	Right-angle female	PVC/PVC	Gray	25	10	20		
7000-08001-0200200	\$9.50		Axial male	PUR/PVC	Yellow	39	10	_	2 [6.5] 5 [16.4]	
7000-08001-0300200	\$10.00		Axial male	PUR/PP		39	10	-		
7000-08021-0200200	\$9.50		Right-angle male	PUR/PVC		25	10	26		
7000-08021-0300200	\$10.00		Right-angle male	PUR/PP		25	10	26		
7000-08001-0300500	\$11.00		Axial male	PUR/PP		39	10	_		
7000-08021-0200500	\$10.50		Right-angle male	PUR/PVC		25	10	26		
<u>7000-08021-0300500</u>	\$11.00	3	Right-angle male	PUR/PP		25	10	26		
7000-08001-0201000	\$18.50		Axial male	PUR/PVC		39	10	-		
7000-08001-0301000	\$19.00		Axial male PUR/P			39	10	_	10	
7000-08021-0201000	\$18.50		Right-angle male	PUR/PVC		25	10	26	[32.8]	
7000-08021-0301000	\$19.00		Right-angle male	PUR/PP		25	10	26		
7000-08001-2100200	\$7.50]	Axial male		Gray	39	10	_	2	
7000-08021-2100200	\$7.50		Right-angle male			25	10	26	[6.5]	
7000-08001-2100500	\$8.75		Axial male	PVC/PVC		39	10	_	5 [16.4]	
7000-08021-2100500	\$8.75		Right-angle male	PVC/PVC		25	10	26		
7000-08001-2101000	\$14.00		Axial male			39	10	_	10	
7000-08021-2101000	\$14.00		Right-angle male			25	10	26	[32.8]	
7000-08041-0300200	\$10.00		Axial female	PUR/PP		32	10	-	2	
7000-08081-0300200	\$10.00]	Right-angle female			25	10	20	[6.5]	
7000-08041-0300500	\$11.00]	Axial female	PUR/PP		32	10	-]	
7000-08081-0200500	Retired		Right-angle female	PUR/PVC		25	10	20	5 [16.4]	
7000-08081-0300500	\$11.00		Right-angle female	PUR/PP		25	10	20	[10.4]	

Continued on next page.

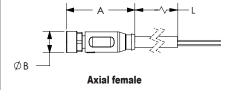
See our website: www.AutomationDirect.com for complete engineering drawings.

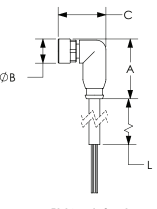
Connection Cables - Sensor and Signal

M8 A-coded Cable to Pigtail (continued)

M8 A-coded Cable to Pigtail										
		Number		Cable			Dimen			
Part Number	Price	of	Connector	Jacket/Wire Insulation	Jacket Color	Α	В	С	L	
		Wires		Material			mm		m [ft]	
7000-08041-0300700	\$15.00		Axial female PUR/PP			32	10	_	, ,	
7000-08081-0200700	\$14.00		Right-angle female	PUR/PVC	Yellow	25	10	20	7 [22.9	
<u>7000-08081-0300700</u>	\$15.00		Right-angle female PUR/PP			25	10	20	[==:0	
7000-08041-2100500	\$8.75		Axial female	PVC/PVC	Gray	32	10	-	5	
<u>7000-08081-2100500</u>	\$8.75		Right-angle female	FVC/FVC	Glay	25	10	20	[16.4]	
7000-08061-0310200	\$10.00		Axial female	PUR/PP		32	10	_		
7000-08101-0210200	\$9.75		Right-angle female	PUR-PVC/PVC		25	10	20	2 [6.5] 5 [16.4]	
7000-08101-0310200	\$10.00		Right-angle female	PUR/PP		25	10	20		
7000-08061-0210500	\$12.00		Axial female	PUR-PVC/PVC PUR/PP		32	10	_		
7000-08061-0310500	\$13.00		Axial female			32	10	-		
7000-08101-0210500	Retired		Right-angle female	PUR-PVC/PVC		25	10	20		
7000-08101-0310500	\$14.00]	Right-angle female	PUR/PP		25	10	20		
7000-08061-0211000	\$19.00	1	Axial female	PUR-PVC/PVC		32	10	_		
7000-08061-0311000	\$20.00]	Axial female	PUR/PP		32	10	_		
7000-08101-0211000	Retired]	Right-angle female	PUR-PVC/PVC PUR/PP		25	10	20		
7000-08101-0311000	\$20.00]	Right-angle female			25	10	20		
CD08-0G-020-A1	\$11.50	4	Axial female			32	10	-	2	
CD08-0W-020-C1	\$11.50	1	Right-angle female			25	10	20	[6.5]	
CD08-0G-050-A1	\$14.00]	Axial female		Dist	32	10	_	5	
CD08-0W-050-C1	\$14.00]	Right-angle female		Black	25	10	20	[16.4]	
CD08-0G-100-A1	\$18.00		Axial female			32	10	-	10	
CD08-0W-100-C1	\$18.00	1	Right-angle female	D. (0/D. (0		25	10	20	[32.8]	
7000-08061-2110200	\$8.75		Axial female	PVC/PVC		32	10	-	2	
7000-08101-2110200	\$8.75	1 1	Right-angle female			25	10	20	[6.5]	
7000-08061-2110500	\$10.50	1	Axial female		Gray	32	10	_	5	
7000-08101-2110500	\$10.50]	Right-angle female			25	10	20	[16.4]	
7000-08061-2111000	\$14.50]	Axial female			32	10	-	10	
7000-08101-2111000	\$14.50	1	Right-angle female	1		25	10	20	[32.8]	
7000-08941-6950150	\$10.50		Axial female		Black	34	10	-	1.5	
7000-08951-6950150	\$10.50	1 1	Right-angle female	PUR/PP		28	10	21	[4.9]	
7000-08941-6950500	\$19.00	1 _	Axial female			34	10	_	5	
7000-08951-6950500	\$19.50	5	Right-angle female			28	10	21	[16.4]	
7000-08941-6951000	\$30.50	1	Axial female			34	10	_	10	
7000-08951-6951000	\$31.50	1	Right-angle female	1		28	10	21	[32.8]	

Dimensions





Right-angle female

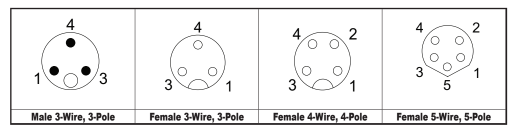
See our website: <u>www.AutomationDirect.com</u> for complete engineering drawings.

Connection Cables - Sensor and Signal

M8 A-coded Cable to Pigtail Specifications								
Model	CD08	Series	7000 Series					
Туре	3-Wire, 3-Pole	4-Wire, 4-Pole	3-Wire, 3-Pole	4-Wire, 4-Pole	5-Wire, 5-Pole			
Max Voltage	50VAC / 60VDC 30 VAC/VDC							
Max Voltage - UL Rating	N/A 30 VAC/VDC							
Max Current Per Contact	4A 3A							
Protection Degree	IP65 / IP66K / IP67 IP67							
Nut Material	Male threads are nickel plated brass; female threads are nickel plated die cast zinc							
Cable Jacket/Wire Insulation Material	PUR-PVC/PVC, PVC/PVC, PUR/PVC, or PUR/PP PUR/PP							
Contacts Material	Copper Alloy							
Tightening Torque	≤ 0.4 N·m [≤ 0.34 ft-lb]							
Conductors Cross Section	0.25 mm² [24AWG]							
Ø Outer Cable For PUR/PVC or PVC/PVC or PUR-PVC/PVC	3-Wire 4.5 mm [0.18 in] / 4-Wire 4.8 mm [0.19 in]							
Ø Outer Cable For PUR/PP	3-Wire 4.1 mm [0.16 in] / 4-Wire 4.5 mm [0.18 in] 5- Wire 4.7 mm [0.19							
Temperature Range - Stationary Use	PUR-PVC/PVC, PVC/PVC and PUR/PVC -30 to 80°C [-22 to 176°F]; PUR/PP -40 to 80°C [-40 to 176°F]							
Temperature Range - Flexible Use	PUR-PVC/PVC, PVC/PVC and PUR/PVC -5 to 80C [23 to 176F]; PUR/PP -25 to 80°C [-13 to 176°F]							
Min Bend Radius	Stationary use: 5 x cable diameter; Flexible use: 10 x cable diameter							
Approvals*	CE, cCSAus cULus, CE, UKCA, cCSAus cURus							

^{*}To obtain the most current agency approval information, see the Agency Compliance & Certifications Checklist section on the specific part number's web page.

Contact Diagrams



Wiring Diagrams

