M8 Bulkhead Connectors

Features

- Male M8 to open leads connectors
- Metal housings
- Polypropylene (PP) jacket material
- IP67 rated

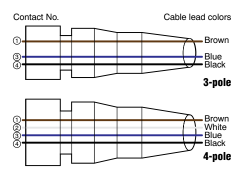


M8 Bulkhead Connectors						
Part Number	Price	Cable Length	Poles	Connector	Dimension C	
7000-08553-9700050	\$8.25	0.5 m [1.64 ft]	3		22mm [0.87 in]	
7000-08563-9690050	\$9.25	0.5 111 [1.04 11]	4	Male to leads		
7000-08553-9700100	\$9.25	1m [3.28 ft]	3			
7000-08563-9690100	\$9.75		4			

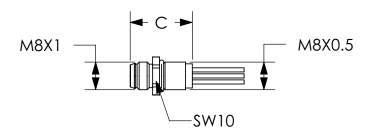
Connector Specifications							
Models	3-Pole	4-Pole					
Nominal voltage	60V AC/DC	30V AC/DC					
Max current per contact	4A						
Protection degree	IP67						
Material nut	Brass						
Jacket material	Polypropylene (PP)						
Housing material	Zinc die cast, matte nickel plated						
Contacts material	Copper-tin (CuSn)=Brass						
Conductors cross section	0.25 mm ² [24 AWG]						
Mounting hole diameter	8.2 mm; max mounting material thickness: 4.5 mm						
Tightening torque	0.4 N·m						
Outer Ø	~ 1.25 mm						
Temperature range	-25° to + 85°C [-13° to +185°F]						
Agency approvals	CSA, RoHS						

To obtain the most current agency approval information, see the Agency Approval Checklist section on the specific part number's web page.

Wiring Diagrams

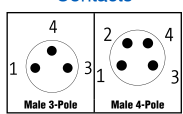


Dimensions



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

Contacts



tSCC-27 1-800-633-0405 Sensor Cables and Connectors

M12 Bulkhead Connectors

Features

- Male or Female M12 to open leads connectors
- Male M12 to female M12 connectors
- Metal housings
- Polypropylene (PP) jacket material
- IP67 rated







7000-42111-0000000 7231

7231-13501-9710050

7231-13541-9710050

M12 Bulkhead Connectors						
Part Number	Price	Cable Length	Poles	Connector	Dimension C	
7000-42111-0000000	\$15.50	N/A	5	Male to female	35mm [1.38 in]	
7000-48111-0000000	\$20.50	IN/A	8			
7231-13501-9710050	\$7.75	0.5 m [1.64 ft]		Male to leads	26mm [1.02 in]	
7231-13541-9710050	\$7.75	0.0 111 [1.04 10]	4	Female to leads	23 mm [0.91 in]	
7231-13501-9710100	\$8.75	1m [3.28 ft]	4	Male to leads	26mm [1.02 in]	
7231-13541-9710100	\$8.75	111 [3.20 11]		Female to leads	23 mm [0.91 in]	
7231-13521-9720050	\$8.75	0.5 m [1.64 ft]	- 5	Male to leads	26mm [1.02 in]	
7231-13561-9720050	\$8.75	0.0 111 [1.04 10]		Female to leads	23 mm [0.91 in]	
7231-13521-9720100	\$9.75	1m [3.28 ft]		Male to leads	26mm [1.02 in]	
7231-13561-9720100	\$9.75	111 [3.20 1t]		Female to leads	23 mm [0.91 in]	
7231-17161-9730050	\$13.50	0.5 m [1.64 ft]		Male to leads	26mm [1.02 in]	
7231-17181-9730050	\$13.50	0.0 111 [1.04 10]	8	Female to leads	23 mm [0.91 in]	
7231-17161-9730100	\$14.50	1m [3.28 ft]	0	Male to leads	26mm [1.02 in]	
7231-17181-9730100	\$14.50	1111 [3.20 11]		Female to leads	23 mm [0.91 in]	
7000-17162-9730050	\$12.50	0.5 m [1.64 ft]	8	Male to leads	26mm [1.02 in]	
7000-17162-9820050	\$12.50		0	Male to leads		
7000-19162-9790050	\$19.50		12	Male to leads		
7000-17162-9730100	\$14.00		8	Male to leads		
7000-17162-9820100	\$14.00	1m [3.28 ft]		Male to leads		
7000-19162-9790100	\$20.50		12	Male to leads		

		0	_				
Cont	tact No.		4-pole)	Cal	ole lead o	colors
00000							— Brown ⇒ White — Blue — Black
			5-po	le			
							Brown White Blue Black Gm/Ye
		8-p	ole (9	73 ma	dels)		
0000000							White Brown Green Yellow Gray Pink Blue Red
		8-p	ole (9	82 mo	dels)		

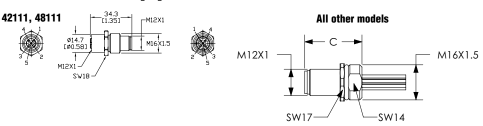
Wiring Diagrams

12-pole (979 models) Brown Blue White Green Green Black Black Black Grey

Connector Specifications Models 42111 48111 4 Poles 5 Poles 8 Poles 250V AC/DC | 125V AC/DC Nominal voltage 24V AC/DC 30V AC/DC Max current per 4A 1.5 A 2A contact Protection degree IEC IP67 Material nut Brass Brass Jacket material N/A Polypropylene (PP) Zinc die cast, matte nickel plated Housing material Cupboard lead through male to female Contacts material Copper-tin (CuSn)=Brass Conductors cross 0.34 mm² [22 AWG] 0.25 mm² [24 AWG] N/A section Mounting hole 16.1 mm; maximum mounting material thickness: 4.5 mm diameter Tightening torque 0.6 N·m Outer Ø N/A ~ 1.25 mm -25° to +90°C [-13° to 194°F] -25° to + 85°C [-13° to +185°F] Temperature range Agency approvals CSA, RoHS

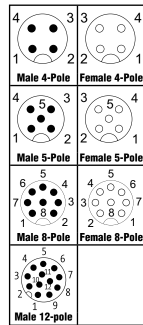
To obtain the most current agency approval information, see the Agency Approval Checklist section on the specific part number's web page.

Dimensions mm [in]



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

Contacts



tSCC-28