

Molded Dual Connectors



Ordering Code Information

		MD-8/12-F-S/R-S/R-F/M-3/4-A/B-PV/PU-2/n					
VERSION				LENGTH			
Mold Dual Connector	MD			2 Mtr.	2		
				As per order requirement	n		
CONNECTOR TYPE						CABLE TYPE	
Type M8	08					PVC cable	PV
Type M12	12					PUR cable	PU
CONNECTOR MOLD						CODED	
Female	FM					A coded	A
						B coded	B
FORM FACTOR						CABLE CORE	
Straight Angle	S					3 core	3
Right Angle	R			4 core	4		
DUAL FORM FACTOR				DUAL CONNECTOR MOLD			
Straight Angle	S			Female	F		
Right Angle	R			Male	M		

Type	Product Description	Code
M8	Female - Right - Straight - Male - 3 core - A coded - PVC cable	MD08FRSM3APV2
M8	Female - Right - Straight - Male - 4 core - A coded - PVC cable	MD08FRSM4APV2
M8	Female - Straight - Straight - Male - 3 core - A coded - PVC cable	MD08FSSM3APV2
M8	Female - Straight - Straight - Male - 4 core - A coded - PVC cable	MD08FSSM4APV2
M12	Female - Right - Right - Female - 3 core - A coded - PVC cable	MD12FRRF3APV2
M12	Female - Right - Right - Female - 4 core - A coded - PVC cable	MD12FRRF4APV2
M12	Female - Right - Straight - Female - 3 core - A coded - PVC cable	MD12FRSF3APV2
M12	Female - Right - Straight - Female - 4 core - A coded - PVC cable	MD12FRSF4APV2
M12	Female - Right - Straight - Male - 3 core - A coded - PVC cable	MD12FRSM3APV2
M12	Female - Right - Straight - Male - 4 core - A coded - PVC cable	MD12FRSM4APV2
M12	Female - Right - Right - Male - 3 core - A coded - PVC cable	MD12FRRM3APV2
M12	Female - Right - Right - Male - 4 core - A coded - PVC cable	MD12FRRM4APV2
M12	Female - Straight - Straight - Male - 3 core - A coded - PVC cable	MD12FSSM3APV2
M12	Female - Straight - Straight - Male - 4 core - A coded - PVC cable	MD12FSSM4APV2
M12	Female - Straight - Right - Male - 3 core - A coded - PVC cable	MD12FSRM3APV2
M12	Female - Straight - Right - Male - 4 core - A coded - PVC cable	MD12FSRM4APV2

Note:

PUR cable provided as per order requirement

Standard cable length 2 mtr. For more cable length, contact us for quote



raytech@raytechautomation.com



www.raytechautomation.com

+91 85919 10242