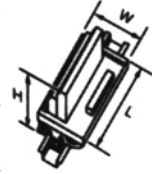
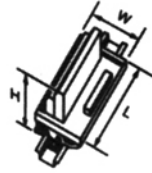
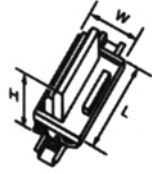


RD: D-subminiature to discrete wire transition modules

Poles	Cable Connector Retainer*	Description	Part No.				General information and specifications			
			Standard		w/accessory holes		Max. Operating		Module Dimensions (mm/inches)	
			Male	Female	Male†	Female†	Voltage	Current	L x W x H**	
9	Screw	RD-9	915933	915934	912385	912380	150 V	1.5 A	39.88/70/70 (1.57"/2.75"/2.75")	
9	Jackscrew	RD-9JS	915935	915936	910638	910641	150 V	1.5 A	39.88/70/70 (1.57"/2.75"/2.75")	
15	Screw	RD-15	915958	915940	912395	912390	150 V	1.5 A	55.12/70/70 (2.17"/2.75"/2.75")	
15	Jackscrew	RD-15JS	915941	915942	910644	912393	150 V	1.5 A	55.12/70/70 (2.17"/2.75"/2.75")	
25	Screw	RD-25	915947	915948	912405	912400	150 V	1.5 A	85.09/70/70 (3.35"/2.75"/2.75")	
25	Jackscrew	RD-25JS	915949	915953	910648	910645	150 V	1.5 A	85.09/70/70 (3.35"/2.75"/2.75")	
37	Screw	RD-37	915954	915955	913155	910075	150 V	1.5 A	116.84/70/70 (4.60"/2.75"/2.75")	
37	Jackscrew	RD-37JS	915956	915957	910642	910640	150 V	1.5 A	149.35/70/70 (5.88"/2.75"/2.75")	
50	Screw	RD-50	919658	919657	911883	911885	150 V	1.5 A	116.84/70/70 (4.60"/2.75"/2.75")	
50	Jackscrew	RD-50JS	919656	919655	911884	911886	150 V	1.5 A	149.35/70/70 (5.88"/2.75"/2.75")	



5

CONNECTORS

RI-IDC: IDC to discrete wire transition modules

Poles	Description	Part No.			Connector Retainer	General information and specifications		
		Standard		w/accessory holes		Max. Operating		Module Dimensions (mm/inches)
		Male	Female	Female		Voltage	Current	L x W x H
10	RI-IDC 10	915911	914880	n/a	Latch	150 V	1.0 A	39.88/70/70 (1.57"/2.75"/2.75")
14	RI-IDC 14	915912	914891	n/a	Latch	150 V	1.0 A	49.78/70/70 (1.96"/2.75"/2.75")
16	RI-IDC 16	915913	914892	n/a	Latch	150 V	1.0 A	55.12/70/70 (2.17"/2.75"/2.75")
20	RI-IDC 20	915914	914893	n/a	Latch	150 V	1.0 A	64.77/70/70 (2.55"/2.75"/2.75")
26	RI-IDC 26	915915	914894	n/a	Latch	150 V	1.0 A	84.84/70/70 (3.34"/2.75"/2.75")
30	RI-IDC 30	915916	914895	n/a	Latch	150 V	1.0 A	94.74/70/70 (3.73"/2.75"/2.75")
34	RI-IDC 34	915917	914896	n/a	Latch	150 V	1.0 A	104.65/70/70 (4.12"/2.75"/2.75")
40	RI-IDC 40	915918	914897	n/a	Latch	150 V	1.0 A	120.14/70/70 (4.73"/2.75"/2.75")
50	RI-IDC 50	915919	914898	n/a	Latch	150 V	1.0 A	150.11/70/70 (5.91"/2.75"/2.75")
60	RI-IDC 60	915920	914899	n/a	Latch	150 V	1.0 A	175.01/70/70 (6.89"/2.75"/2.75")
64	RI-IDC 64	915921	914900	n/a	Latch	150 V	1.0 A	181.61/70/70 (7.15"/2.75"/2.75")

RI-DIP: DIP to discrete wire transition modules

Poles	Description	Part No.		Connector Retainer	General information and specifications		
		w/accessory holes			Max. Operating		Module Dimensions (mm/inches)
		Male	Female		Voltage	Current	L x W x H**
6	RI-DIP 6	n/a	912068	n/a	150 V	0.1 A	34.80/70/70 (1.37"/2.75"/2.75")
8	RI-DIP 8	n/a	912430	n/a	150 V	0.1 A	44.70/70/70 (1.76"/2.75"/2.75")
14	RI-DIP 14	n/a	912441	n/a	150 V	0.1 A	54.86/70/70 (2.16"/2.75"/2.75")
16	RI-DIP 16	n/a	912440	n/a	150 V	0.1 A	59.94/70/70 (2.36"/2.75"/2.75")
20	RI-DIP 20	n/a	910231	n/a	150 V	0.1 A	69.60/70/70 (2.74"/2.75"/2.75")
24	RI-DIP 24	n/a	912450	n/a	150 V	0.1 A	80.01/70/70 (3.15"/2.75"/2.75")
28	RI-DIP 28	n/a	912063	n/a	150 V	0.1 A	90.17/70/70 (3.55"/2.75"/2.75")
40	RI-DIP 40	n/a	912460	n/a	150 V	0.1 A	117.86/70/70 (4.94"/2.75"/2.75")

* Cable connector retainer either has a jackscrew receptacle for a thumb screw or has a mounted screw in the module cable connector.

** 32 mm DIN rail only. 35 mm rail height is 6 mm less.

*** 35 mm DIN rail only.

† Designates plug (S male) or socket (B female) connector on the interface module.