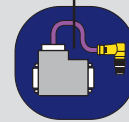


Field-Attachable Connectors

- 9-pin D-Sub connectors
- 0°, 45° and 90° formats

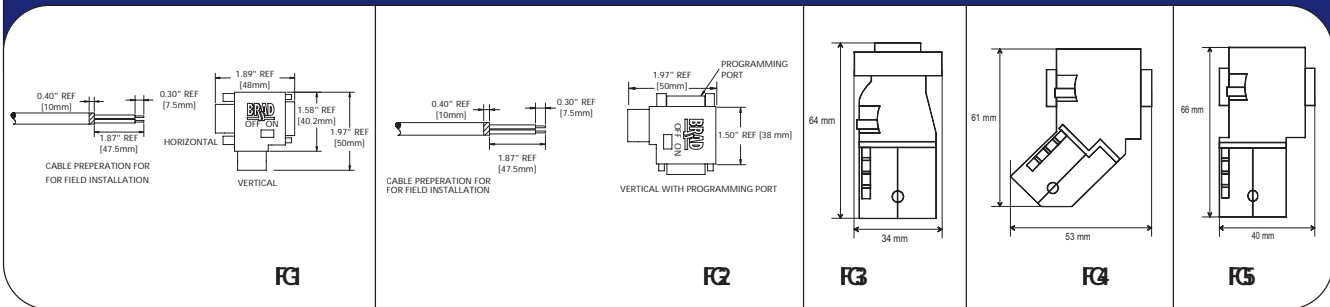
BradConnectivity™ 9-pin D-Sub connectors allow you to make field connections to PROFIBUS bulk cable, effectively reducing installation, connection and troubleshooting time with its unique design.



- Integrated programming/diagnostics port available
- On/off termination switch
- 12 MBaud supported
- LEDs for fast diagnostics and health status of bus and device available
- Cable connection using IDC technology available



CONNECTOR DIMENSIONS



FACE VIEW			
COLOR CODE	1 – NOT USED 2 – NOT USED 3 – RED (BUS-B)	4 – NOT USED 5 – NOT USED 6 – NOT USED	7 – NOT USED 8 – GREEN (BUS A) 9 – NOT USED

Order information

PART NUMBER	ORIENTATION	HOUSING	FEATURES	FIGURE
MA9D00-32	0° OR 90°	ABS	• TERMINATION SWITCH	1
MA9DP0-32	90°	ABS	• PROGRAMMING PORT • TERMINATION SWITCH	2
MA9D00-42	0°	DIE-CAST ZINC	• DIAGNOSTIC LEDS • TERMINATION SWITCH • CABLE CONNECTION USING IDC TECHNOLOGY	3
PA9D0B-42	45°	DIE-CAST ZINC	• DIAGNOSTIC LEDS • PROGRAMMING / DIAGNOSTICS PORT • TERMINATION SWITCH • CABLE CONNECTION USING IDC TECHNOLOGY	4
PA9D01-42	90°	DIE-CAST ZINC	• DIAGNOSTIC LEDS • PROGRAMMING / DIAGNOSTICS PORT • TERMINATION SWITCH • CABLE CONNECTION USING IDC TECHNOLOGY	5
PA9S01-42	90°	DIE-CAST ZINC	• TERMINATION SWITCH • CABLE CONNECTION USING IDC TECHNOLOGY	5