



BradConnectivity™ diagnostic connectors for PROFIBUS® effectivity reduce installation, connection and troubleshooting time with their unique design.

PROFIBUS® D-Sub Connector

Features

- All metal construction for harsh environments
- Fully shielded for high noise immunity
- IDC connections for fast and reliable installations
- Captive single-screw mechanism no loose parts
- High transfer rate 12 MBaud
- 4 LEDs for fast diagnostics and health status of the bus and device (diagnostic versions only)
- Terminator monitor indicates if terminator is missing (diagnostic versions only)
- Integrated switchable terminators
- Transparent cable slots and covers for high visibility
- Integrated programming/diagnostic port (on 90° / 45° formats)
- Available in 0°, 45° and 90° formats making connections to various devices easier



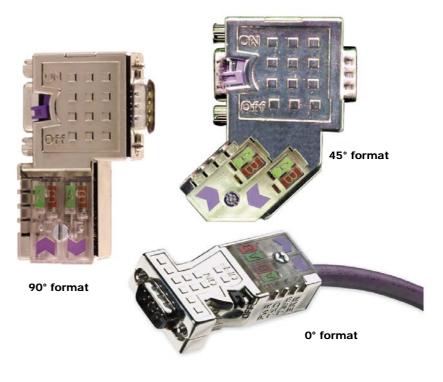
Bottom View



Side View







Overview

The BradConnectivity PROFIBUS Diagnostic D-Sub connector effectively reduces installation, connection and troubleshooting time with its unique design. The dual cable entry guide makes connections virtually foolproof. Just strip the cable jacket, guide the PROFIBUS 2-conductor cable into the slots, and tighten with a **single** screw.

PROFIBUS network troubleshooting is also easy thanks to an LED display that pinpoints power, bus, device and termination errors. An integrated port is also included for field diagnostic monitors, analyzers or laptops. The connector is enclosed in a sturdy metal case that contributes to safe and reliable operation by helping to prevent outside interference and damage in harsh applications.

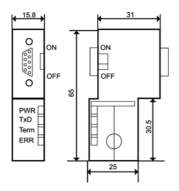
BradConnectivity Diagnostic D-Sub connectors will benefit machine tool, conveyor and material handling applications with its time-saving features. Whether used in motor control centers, variable frequency drives or I/O, they can shorten time to market and reduce production downtime significantly **\(\Lambda \)**

PROFIBUS® D-Sub Connector



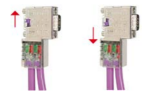
Physical Dimensions

90° Style



Switchable Terminating Resistors

The switchable terminating resistors are activated by a slide switch accessible from both the side and rear. With this switch, the OUT Bus can be shut off. For testing purposes the PROFIBUS components following the connector can be switched off without removing the plug.



Cable Installation

Connect Fast! Install Fast! Troubleshoot Fast!

- Loosen the single screw
- Lift the contact cover(s)
- Push the 2 stripped wires into the wire
- channel, lining up with the color code:
- Green Line to "A" and Red Line to "B"
- Close the contact cover
- Tighten the screw securely and you are finished!



Brad Connectivity from Woodhead Industries

Ordering Information

Part Number	Description	
MA9D00-42	.9D00-42 0° connector, with integrated diagnostics	
PA9D0B-42	45° connector, with integrated diagnostics	
PA9D01-42	90° connector, with integrated diagnostics	
PA9S01-42	90° connector, without diagnostics	
PBSTRIP	cable stripping tool	

Specifications

Mechanical:

PROFIBUSProgramming/Diagnostics

Insertion (withdrawal) cycles

Insertion (withdrawal) cycles

Cable Type

Cable Diameter

Screw/Tightening Torque

Enclosure Material

Temperature Range

Cable Connection

Terminating Resistor

Bus Signals

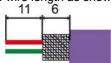
Insulation Stripping Lengths:

Outer SheathShield17mm11mm

LED	Color	LED Off	LED On	LED Flashing at 5Hz
PWR	Yellow	No 5 Vdc Power Supply from Device	Self Testing Completed Device Power OK	PB Master Failed or Short Circuit of Wire
TxD	Green	No Bus Activity	N/A	Data Transfer in Progress
Term	Yellow	No Termination	Terminator OK	Internal Terminating Resistors Faulty
ERR	Red	No Errors	Faulty Bus Terminations in The Bus Line	Signal Levels Out of Defined Range

Cable Stripping

Measure wire length as shown



 Insert end of cable into stripping tool and fix it tightly until stopped





*Stripping Tool Shown Sold Separately

 Turn the stripping tool repeatedly around the cable



Pull off in closed state

9 Pole SubD Pin Headers

Solid Core PROFIBUS Type A, EN50170

9 Pole SubD Socket

4-40 UNC/0.4Nm

Die-Cast Zinc

-20°C to +75°C

IDC Technology Yes, Built-In Switchable

Dual, IN and OUT

Min. 200

8mm



 Remove wire protection film and insulation

For product and technical information,

Visit: www.woodhead.com

Reference Number: DW2006136 Date Published: April 2006

North America: US +1 800 225 7724 - Canada +1 905 624 6518

Europe: France +33 1 64 30 91 36 – Germany +49 7252 94 96 0 – Italy +39 010 593077

United Kingdom +44 1495 356300

Asia: China +86 21 5835 9885 – Singapore +65 6261 6533 – Japan +81 3 5791 4621

BradConnectivity is trademark of Woodhead Industries, Inc. © 2006 Woodhead Industries, Inc.