

TECHNICAL DATA

Fluke BHT190 Break-Out Adapters for Industrial Bus Connections



Key features

Set contains:

- Break-out adapter DB-9, male-to-female. Gives access to pins 1 thru 9 and shield.
- Break-out adapter M12, with cables, male-to-female. Gives access to pins 1 thru 5.
- Break-out adapter RJ-45, female-to-female with patchcable (patchcable not shown on photo). Gives access to pins 1 thru 8 and shield.

Product overview: Fluke BHT190 Break-Out Adapters for Industrial Bus Connections

Set of break-out adapters for the three most common industrial bus connection systems M12, DB-9 and RJ-45. Each board works as a straight-through connection for the bus cable and gives access to the individual wires and pins of the connector system for hooking up probes.

Specifications: Fluke BHT190 Break-Out Adapters for Industrial Bus

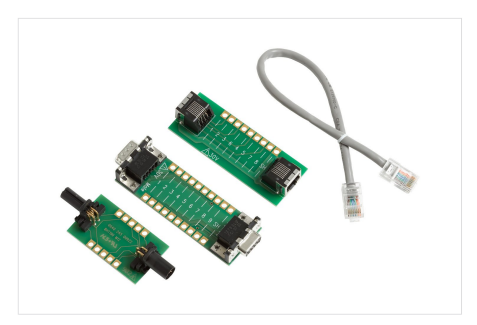


Connections

Specifications	
Max. voltage	30 V rms, 42 V peak, between any connection and between connections and ground.



Ordering information



Fluke BHT190

Set contains:

- Break-out adapter DB-9, male-to-female. Gives access to pins 1 thru 9 and shield
- $\bullet\,$ Break-out adapter M12, with cables, male-to-female. Gives access to pins 1 thru 5
- Break-out adapter RJ-45, female-to-female with patchcable (patchcable not shown on photo). Gives access to pins 1 thru 8 and shield



$\textbf{Fluke}. \ \textit{Keeping your world up and running}. \\ \textbf{\textcircled{\$}}$

Fluke Europe B.V.
P.O. Box 1186
5602 BD Eindhoven
The Netherlands
www.fluke.com/en
©2023 Fluke Corporation. All rights reserved.
Data subject to alteration without notice.
07/2023

Modification of this document is not permitted without written permission from Fluke Corporation.

For more information call:

In Middle East/Africa

+31 (0)40 267 5100