

ERbic Profibus DP Exi



General

ERNI has extended the established bus-interface connector family with the ERbic Profibus DP EXI connector. This new connector was developed in cooperation with ABB for applications in the EXI environment for instant Process Engineering.

The key feature of this connector is the external switch, which enables switching between the termination and node connectors. This allows flexible design of a profibus system and hassle-free system extension. Additionally, while trouble shooting the network, the appropriate node connector can be terminated and separated from adjacent network participants. This allows the remaining system to continue operating without disruption.

Additional technical specifications and information are located in the ERNI ERbic Catalog. For your convenience, the catalog may be downloaded at <http://connect.erni.com/ERbic-General-Info.htd>.

Part number: 134727

Technical Features

- The connectors have a horizontal cable outlet
- The D-Sub Pin configuration specified by Profibus
- PC Layout according to Exi-Specifications
- An external switch activates the termination and separates it from Bus participants
- Pre-assembled components allow for easy installation
- Available in blue