# FEIP-21 Ethernet/IP adapter module

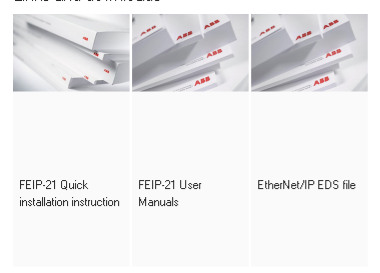
The F-series FEIP-21 is a 2-port EtherNet/IP adapter module supporting for ODVA AC/DC drives profiles and ABB drives profiles. This module contains the embedded switch for Device Level Ring (DLR) therefore saving your time and cost to buy and install an extra switch. This adapter module is compatible with ABB's common architecture drives.

- The two ports of FEIP-21 giving the possibility to use ring topology or just an intergraded Ethernet switch. This interface module can be implemented on a Device Level Ring (DLR) that is a redundant EtherNet/IP communication that use a ring topology, without the requirement to use a DLR external switch.
- Drive Composer Pro software can be used with FEIP-21 to perform a startup or maintenance for ABB common architecture drives.



Are you looking for support or purchase information?

### Links and downloads



## FEIP-21 is compatible with







DCS880

DCT880

### Contact us

Submit your inquiry and we will contact you

CONTACT US

Or contact your ABB Contact Center

## Find a channel partner

Quickly find an ABB channel partner

FIND A CHANNEL PARTNER

Drives document library Drives & Controls Channel network ABB University

- Main page news
- Drives latest news
- Energy Efficiency Conversations







Customer events Investor events Media events