FEPL-02 Ethernet POWERLINK adapter module

Quick installation and start-up guide

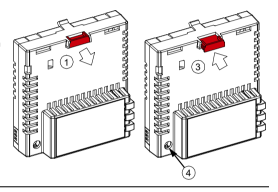
Safety instructions



WARNING! Obey the safety instructions of the drive. If you ignore them, injury or death, or damage to the equipment can occur.

Mechanical installation

- 1. Pull out the lock.
- Install the module carefully to an option module slot of the drive. See the drive hardware manual.
- 3. Push in the lock.
- 4. Tighten the screw to torque 0.8 N⋅m using a Torx TX10 screwdriver.

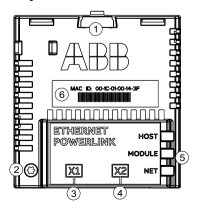




WARNING! Do not use excessive force, or leave the screw too loose. Over-tightening can damage the screw or module. A loose screw decreases the EMC performance, and can cause an operation failure.

Electrical installation

Layout of the module



No.	Description	
1	Lock	
2	Mounting and grounding screw	
3	RJ-45 connector [X1]	
4	RJ-45 connector [X2]	
5	Diagnostic LEDs	
6	MAC address	

Connection procedure

Connect the network cables to connectors [X1] and [X2] on the module.

- 1. Connect the cable from the master to the left port [X1].
- 2. In the line topology, if there are more slave devices in the same line, connect the next slave device to the right port [X2].

Start-up

To control the drive with the adapter module, set at least the basic parameters listed in the table below. For full parameter descriptions, refer to the adapter module's user manual or to the drive's firmware manual.

Basic parameter settings

Index	Name	Value
20.01	Ext1 commands	Fieldbus A
22.11	Speed ref1 source	FBA A ref 1
28.11	Frequency ref1 source	FBA A ref 1
50.01		Enable (or select the option slot in which the module is installed). This activates the communication module. The HOST LED becomes green.
50.02	FBA A comm loss func	Fault
51.02	Profile	The CANopen device profile (CiA 402) is the default value.

To take the settings into use, validate and refresh the parameters with parameter 51.27 FBA par refresh.

Further information

module user's manual (3AUA0000123527 [English]) in ABB library see the fieldbus communications web page (www.abb.com/drives/documents).

See the latest version of FEPL-02 Ethernet POWERLINK adapter For more information on ABB fieldbus options and protocols, //fieldbus-connectivity). (new.abb.com/drives/connectivity



FEPL-02 manual



Fieldbus communications web page

AXD50000158164 Rev B (EN) 2023-01-25



