Quick installation and start-up guide FLON-01 LonWorks® adapter module

Safety instructions



WARNING! Obey the safety instructions. If you ignore them, injury or death, or damage to the equipment can occur. See the user's manual.

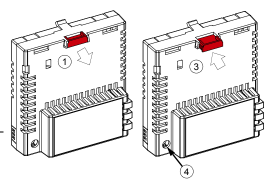
Mechanical installation

- 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.



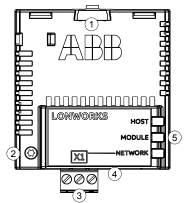
WARNING! Do not use excessive force, or leave the screw too loose. Overtightening can damage the screw or

module. A loose screw decreases the EMC performance, and can even cause an operation failure.



Electrical installation

Layout of the module



No.	Description	
1	Lock	
2	Mounting and grounding screw	
3	Bus connector [X1]	
4	Service pin	
5	Diagnostic LEDs	

Connection procedure

• Connect the bus cable to connector [X1] on the module.

Pin allocation for [X1]

Pin		Description	
1	SHLD	RC-filtered connection to the module ground	
2	NETA	Network connection A*	
3	NET B	Network connection B*	

^{*}For the LonWorks® TP/FT-10 topology, either network connection may be connected to either pin.

Start-up

When the module is connected to the drive, the drive control program sets the applicable parameters. See the appropriate drive manual.

Basic parameter settings

Index	Name	Value
20.01	Ext1 commands	Fieldbus A
22.11	Speed ref1 source	FBAA ref 1
28.11	Frequency ref1 source	FBA A ref 1
50.01	FBA A enable	Enable (or select the option slot in which the module is installed)
50.02	FBA A comm loss func	Fault

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

Further information

See the latest version of *FLON-01 LonWorks*[®] *adapter module user's manual* (3AUA000041017 [English]) in ABB library (www.abb.com/drives/documents).

FLON-01 manual



3AXD50000158539 Rev A (EN) 2017-11-23

For more information on fieldbus options and protocols provided by ABB Drives, see the fieldbus communications web page

(new.abb.com/drives/connectivity/fieldbus-connectivity).



Fieldbus communications web page

