



Errata

2

Manual: 27332

Manual Index: 01

Table of Contents:

- 1. *Reference: Page 2 - 4, Chapter 2.2 3 2 - 3*
- 2. *Reference: Page 2 - 13, Chapter 2.3.2.10 3 2 - 3*
- 3. *Reference: Page 2 - 15, Chapter 2.2.13, Table 2 - 12 3 2 - 3*



This page has been intentionally left blank.





1. Reference: Page 2 - 4, Chapter 2.2

The referenced information (list) is revised as follows:

The list row:

Fast Ethernet 1 (CON9)

is changed to read:

Fast Ethernet 1 (CON9) (is limited to 30 meters cable length)

2. Reference: Page 2 - 13, Chapter 2.3.2.10

The referenced information (note) is added.

Note: Due to internal design constraints, this Fast Ethernet interface (CON9) is limited to 30 meters cable length.

3. Reference: Page 2 - 15, Chapter 2.2.13, Table 2 - 12

The referenced information (table) is supplemented by the following table:

Table: Description of the ERR and STA LEDs (LED1R and LED1G)

FIELD BUS	ERR	STA	DESCRIPTION
PROFIBUS MASTER	OFF	OFF	Device is not configured or has not received the Token permission on the PROFIBUS network
	OFF	ON	Device is holding the PROFIBUS token and is able to transmit telegrams
	ON	OFF	Device has detected a short circuit
	ON	ON	Device has found a communication problem to at least one PROFIBUS DP slave device
	OFF	FL	Device is sharing the PROFIBUS token with other master devices in the PROFIBUS network
PROFIBUS SLAVE	OFF	OFF	Slave has not reached the state data exchange
	OFF	ON	Slave has received parameter data / configuration data from the DP Master and has reached the state data exchange
	ON	-	Application program (communication mode: bus synchronous / device controlled) not longer synchronous to bus cycle

**Table: Description of the ERR and STA LEDs (LED1R and LED1G)**

FIELD BUS	ERR	STA	DESCRIPTION
CANopen Master	OFF	OFF	Device is ready to receive or is receiving telegrams
	OFF	ON	Device sends a telegram
	ON	-	Device has found a communication problem to at least one CANopen Node
CANopen Slave	OFF	OFF	Device is ready to receive or is receiving telegrams
	OFF	ON	Device sends a telegram
	ON	-	Node has left the state operational
DeviceNet Master	OFF	OFF	After start of the device and during duplicate MAC ID check
	OFF	ON	Device is online and has one or more connections in established state
	ON	-	Critical link failure. Device has detected a network error (duplicate MAC ID or bus off)
	OFF	FL	Device is online and has no connection in established state
	FL	-	Connection timeout
DeviceNet Slave	OFF	OFF	After start of the device and during duplicate MAC ID check
	OFF	ON	Device (slave) is online and has one or more connections in established state
	ON	-	Critical link failure. Device has detected a network error (duplicate MAC ID or bus off)
	OFF	FL	Device is online and has no connection in established state. Device waits for the master to build up a connection
	FL	-	Connection timeout

Legend: OFF = LED is off; ON = LED is on; FL = LED is flashing; - = state is not relevant