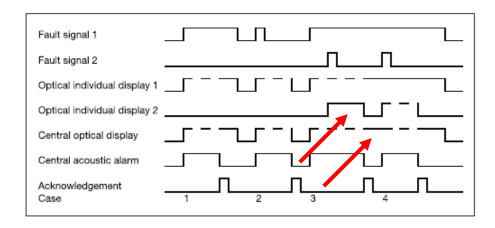
ABB i-bus® EIB / KNX		Software-Information	
Product:		Fault Monitoring Unit	
Type:		SMB/S 1.1	
Current application program:		Fault Signal 1.1b	
Softwa	are-Information	to: Fault signal 1.1b from: 01/2021	
1. <u>Changed</u>		Change of the ETS catalog structure. No further changes to the version.	previous
Software-Information		to: Fault signal 1.1a from: 07/2013	
1. <u>General</u>		The application is now available in 8 languages. (German, English, French, Spanish, Italian, Russian, Dutch, Polish)	
Software-Information		to: Fault signal 1.1 from: 06/2007	
1.	General:		
		Functionally in the application program nothing changed, the manual was only adapted.	
2.	Initial value signal with sin	ple acknowledgement:	
		The following diagram was adapted	

ABB i-bus® EIB / KNX

Software-Information



3. Motor signal:

What happens if an actual value is received without a set point value?

It is an error if the actual value is received without a set point value.

If an incorrect actual value is received in the set time after a set point value, the correct actual value may be received within the following second. If it is not received this applies as an error.

If the correct actual value is received later, it still applies as an error. In order to acknowledge the error message the set point value must be received first followed subsequently by the actual value.

Software-Information

to: Fault signal 1.1

from: 10/2005

1. Product tree:

In the ETS the product tree was adapted to the fault monitoring unit. The product was in the chapter Controller/Controller instead of in the chapters Security and Monitoring/Controller.

This has been corrected in the new application program.

2. Motor signal:

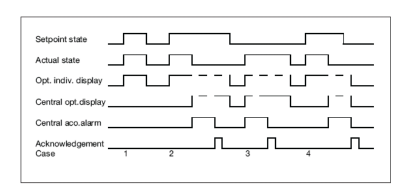


ABB i-bus® EIB / KNX

Software-Information

Case 2:

After the set point state reached the value "0" again, the central optical display is to go of "permanent on" out. The central optical display remains on

This has been corrected in the new application program.

.....

Software-Information to: Fault Signal 1.0

from: 07/2005

1. Now with English application program: