ABB i-bus® EIB / KNX **Software Information**

Product: SD/S x.16.1 Switch/Dim Actuator, x-fold, MDRC

(x = 2, 4 und 8)

Type: **SD/S x.16.1**

Current application program: Switch Dim xf 1-10V/1.2b

._____

Software-Information

Application program:

to: Switch Dim xf 1-10V/1.2b

at: 01/2021

Changed:

Change of the ETS catalog structure. No further changes to the previous

version.

Software-Information

Application program:

to: Switch Dim xf 1-10V/1.2a

at: 06/2016

Changed:

The application is now available in 8 languages.

(German, English, French, Spanish, Italian, Russian, Dutch, Polish)

Software-Information

Application program:

to: Switch Dim xf 1-10V/1.2

at: 10/2011

Changed:

- The control of the 1...10V outputs was optimised. Hereby a sporadic jitter of the lamp is excluded.
- The sending of the status at KNX voltage recovery has changed. It was adapted to the light controller LR/S. The status of switching and brightness will send even if the value is zero.

The following application programs can be converted:

Application program	Conversion is possible completely
Switch Dim 2f 1-10V/1.0, 1.0a & 1.1	Switch Dim 2f 1-10V/1.2
Switch Dim 4f 1-10V/1.0, 1.0a & 1.1	Switch Dim 4f 1-10V/1.2
Switch Dim 8f 1-10V/1.0, 1.0a & 1.1	Switch Dim 8f 1-10V/1.2

ABB i-bus® EIB / KNX

Software Information

Software-Information

Application program:

to: Switch Dim xf 1-10V/1.1

at: 11/2007

Changed:

- Corrector of the limitation von the telegrams after a Download or a reset, initiate from the ETS.
- Conversion of application program is possible.

With the aid of the conversion it is possible from ETS3 to accept the parameters and group addresses from previous application programs.

Procedure:

- 1. Import the current VD3 file into the ETS3 and append a product with the current application program into the project.
- 2. Click with the right mouse button on the product and select "Convert".



3. Then follow the instructions

The following application programs can be converted:

Application program	Conversion is possible completely
Switch Dim 2f 1-10V/1.0 & 1.0a	Switch Dim 2f 1-10V/1.1
Switch Dim 4f 1-10V/1.0 & 1.0a	Switch Dim 4f 1-10V/1.1
Switch Dim 8f 1-10V/1.0 & 1.0a	Switch Dim 8f 1-10V/1.1

Note: Please note that the standard values can be set after conversion of newly added parameters.

4. Then change the existing physical address and delete the old device.

ABB i-bus® EIB / KNX	Software Information	
Software-Information		
	to: from:	Switch Dim xf 1-10V/1.0a 06/2007
Changed:		
	 The position of the options for the parameter "Switch ON via" has changed: The option "last brightness value" is now on second position. 	
	 The product name of SA/S 8.16.1 and SA/S 4.16.1 has adjusted in the English application. Both samples were named before with SA/S 2.16.1. 	
Software-Information	to:	Switch Dim xf 1-10V/1.0
	from:	5/2007
	Application program at start time of market launch	
