

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

Software-Information

Application program:

to: **Switch Dim xf 1-10V/1.1**
at: 11/2007

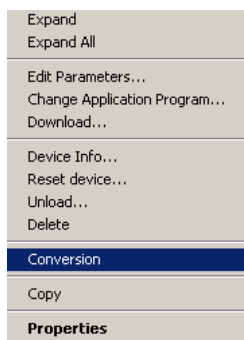
Changed:

- 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.

Software-Information

to: **Switch Dim xf 1-10V/1.0a**
from: 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
