

Product: **Universal Interface, 2/4-fold, FM**

Type: **US/U 2.2, US/U 4.2**

Current application program: **Binary Input Display Heat xf/1.3c**

=====

Software-Information

to: Binary Input Display Heat xf/1.3c

from: 03/2021

1. Change

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

2. Known Issues

Channels A & B are set as scene control. If the block is activated on both channels, one channel sends out a scene immediately afterwards.

Workaround:

Set channels A & B of the US/U as value senders and enter the corresponding 1-byte value for the desired scene.

-----

Software-Information

to: Binary Input Display Heat xf/1.3a

from: 08/2012

1. Change

Translated into 8 languages: DE-EN-FR-ES-IT-NL-PL-RU  
The function remains unchanged.

-----

Software-Information

to: Binary Input Display Heat xf/1.1

from: 07/2005

1. Correction

Some minor errors have been eliminated. The one-button-dimming has a new parameter to dim brighter or darker after switching on.

-----

Software-Information

to: Binary Input Display Heat xf/1.0

from: 11/2002

First version.

-----