ABB i-bus [®] KNX	Softwa	Software-Information		
Product:	Binary	Binary Input		
Туре:	BE/S x.	BE/S x.x.2.1		
Current application program:		Binary 4f 23021/1.3b, Binary 4f 2021/1.3b, Binary 8f 23021/1.3b, Binary 8f 2421/1.3b		
software-Information	to:	======================================		
1. Changed	at:	03/2021		
r. Changeu	Change version.	of the ETS catalog structure. No further changes to the previous		
Software-Information	to:	Binary 4f 23021/1.3b, Binary 4f 2021/1.3b, Binary 8f 23021/1.3b, Binary 8f 2021/1.3b		
	at:	02/2016		
1. <u>General</u>		rench application description texts for parameters, options and nication object have been adjusted.		
Software-Information	to:	Binary 4f 23021/1.3a, Binary 4f 2021/1.3a, Binary 8f 23021/1.3a, Binary 8f 2021/1.3a		
	at:	07/2012		
1. <u>General</u>				
	The application is now available in 8 languages.			
	·	n, English, French, Spanish, Italian, Russian, Dutch, Polish)		
Software-Information	to:	Binary 4f 23021/1.3, Binary 4f 2021/1.3, Binary 8f 23021/1.3, Binary 8f 2021/1.3		
	at:	08/2011		
	The follo	The following points were repaired in the new application program.		

1.	Blind	sensor

	In addition, a further actuation of the input communication objects with 0 or 1 is described. Which type of communication object is affected depends on the selected blind function. With "1-button operation (short drive, long lamella)" is as the communications object 3 (one status. Operation) resent.	
2. <u>Switching sequences</u>	Is the minimum operating activated together with normally closed function, then behaves like a closer with swapped input debounce times.	
3. <u>Counter</u>	 Main or differential-counter are type 1 or 2 bytes and signed (i.e. negative values are allowed). The count is described on the bus with maximum negative values (set write flag!). => Count then jumps on the largest allowable value. 	
Software-Information	to: Binary 4f 23021/1.2, Binary 4f 2021/1.2, Binary 8f 23021/1.2, Binary 8f 2021/1.2 at: 07/2011	
	The application program 1.2 has been used for internal use only.	
Software-Information	to: Binary 4f 23021/1.1, Binary 4f 2021/1.1, Binary 8f 23021/1.1, Binary 8f 2021/1.1 at: 03/2011	
	The following points were repaired in the new application program.	
	Important	
	A conversion of the version 1.0 into the version 1.1 is possible.	

A complete reconstruction can, under which recovery, not to 100% are ensured.

1.	Input A:	If select Input:		A
		Operation mode:		Blind sensor
		then changed the Input: Parameter window Parameter:	-	n A Input LED LED Input C
		and in Input: Parameter windov Parameter:	W:	C Push button for manual operation Input C
2.	Input B:	If select Input: Operation mode:	Blind se	B ensor
		then changed the Input: Operation mode: Parameter:		
		and in Input: Operation mode: Parameter:		A Counter limit value 1
3.	Input C:			
		If select Input: Operation mode:		C Blind sensor
		then changed the Input: Operation mode: Parameter:	value in	B Control scene Actuator group E: type
		and in Input: Operation mode: Parameter:		B Counter limit value 1
4.	<u>Input D:</u>	If select Input: Operation mode:	D Blind se	ensor
		then changed the Input: Operation mode: Parameter:	C Control	
		and in Input: Operation mode: Parameter:	C Counte limit va	

Software-Information

5.	<u>Input E:</u>	If select Input: Operation mode:	E Blind sensor
		then changed the Input: Operation mode: Parameter:	D
		and in Input: Operation mode: Parameter:	D Counter limit value 1
6.	<u>Input F:</u>	If select Input: Operation mode:	F Blind sensor
		then changed the Input: Operation mode: Parameter:	E
		and in Input: Operation mode: Parameter:	E Counter limit value 1
7.	<u>Input G:</u>	If select Input: Operation mode:	G Blind sensor
		then changed the Input: Operation mode: Parameter:	F
		and in Input: Operation mode: Parameter:	F Counter limit value 1
8.	<u>Input H:</u>	If select Input: Operation mode:	H Blind sensor
		then changed the Input: Operation mode: Parameter:	G
		and in Input: Operation mode: Parameter:	G Counter limit value 1

9. Operating mode "Switch/Dim sensor"

10. Operating mode "Blind sensor"	Parameter: Option: If the Input block	Switch/Dim sensor Dimming mode Dimming steps ed and then re-opening the Input, the cyclical sending is not er the release of the Input the cyclical sending stopped.
	16 and a start	
	If select Operation mode: Parameter: Option:	Blind sensor Operating functionality of the Blind 1 push button op. (short = Move; long = stepwise)
		ed and then re-opening the Input, the cyclical sending is not er the release of the Input the cyclical sending stopped.
<u>11. Inputs-LED</u>		npacked to KNX bus voltage is connected and turned on the n, it may also when pressing the input button does not al input LED's.
Software-Information		4f 23021/1.0, Binary 4f 2021/1.0 8f 23021/1.0, Binary 8f 2021/1.0
	at: 11/201	0
1. <u>General:</u>	Application progr	am at time start of launch.