

Weekly time switch 2 channels with DCF

TXA023

Architecture

Bus system	EIB
Fixing mode	Din-Rail

Functions

- DCF compatible via radio antenna
- Functions e.g. switching, dimming, blinds, light scenes, heating, operating modes, date, time

Controls and indicators

- with 5 manual operation buttons
- LCD display for commissioning

Voltage

Operating voltage over bus	21	32 V DC

Power

Total power loss under IN	0,3 W
Dissipated energy in cable	1 W

Battery

Lithium cell power reserve [years]	~ 5
LIUIIUIII CEII DOWEI TESEIVE IVEAISI	~)

Materials

RAL colour	RAL 7035 - Light grey
Dimensions	

Depth of installed product	97 mm	
Height of installed product	85 mm	
Length	97 mm	
Width of installed product	36 mm	
Width of rail mounted device (RMD)	2 modules	



C∧n	nectio	n

Conductor cross-section (flexible)	1,5 10 mm²
Conductor cross-section (rigid)	1 6 mm²
Type of connection	with screw
- with integral bus coupling unit	
- with screw terminals	
- bus connection via connecting terminal	
Settings	
Summer / Winter time change	automatic
Shortest switching time	1 mn
Type of programming	digital
Equipment	
Number of program steps	56
Number of channels	2
Supply failure reserve	lithium battery
ouppry randre reserve	nunum battery
Use	
Cycle	weekly
- with hinged cover	
- with display	
- with integrated bus coupling unit	
Safety	
Protection index IP	IP20
- with programming key	
Use conditions	
Operating temperature	0 45 °C
Operating temperature Storage temperature	-20 to 70 °C
Storage temperature	-20 10 10 0
Identification	

KNX

Main design line