Product Datasheet

TXB302



Yes



TXB302









Binary input 2 fold, flush mounted, KNX

Technical Features

Sustainability
RoHS conform

Technical Features	
Architecture	
Bus system	EIB
Settings	
Supported configuration mode	ETS
	easy
Electric current	
Number of entry circuits	2
Equipment	
External signal voltage necessary	No
Connectivity	
With bus system KNX radio	No
Equipment Dadie for a very publishing etion of	NI.
Radio frequency bidirectional	No.
With battery	No No
With HVAC control	No No
Installation, mounting	
Mounting on	Flush mounting
Lighting	
LED controlling	No
Materials	
Material	Plastic
Colour	Light grey
RAL code	7035
Safety	
Ingress Protection (IP) class	IP30
Use conditions	
Operating temperature	0 - 45 °C
Voltage	
Input voltage	5 - 5 V
Operating voltage over bus	21 - 32 V
Type voltage supply	DC
System supply voltage	30 V DC Via bus
Texts	
Installation mode	For flush-mounted and hollow wall mounting
Type of connection	With pre-assembled cable