

0...45 °C



TR351A

**IP30** 

## RF unidirectional input concentrator white

## **Technical properties**

Aughtho shows	
Architecture  Fixing mode	surface-mounting
Functions	
Functions  Due module detechable	Ma
Bus module detachable	No
Connectivity	
Receiver category	2
Voltage	
Operating voltage over bus	2132 V DC
Electric current	
Number of entry circuits	32
Dimensions	
Dimensions (LLxwwxhh)	203 x 77 x 26,5 mm
Frequency	
Transmission frequency	868 MHz
Radio reception frequency	868.3 MHz
Power	
Total power loss under IN	2 W
Materials	
Colour	polarwhite
RAL colour	RAL 9010 - Pure white
Connection	
Type of connection to the bus	TG008 connector
Bus connection	bus connection via connecting terminal
Equipment	
Number of radio channel inputs	max. 32
Use conditions	

## Instructions

Operating temperature

As line coupler for expansion of a KNX system with a KNX radio lead.; As programming interface: in purely KNX radio systems, the surface-mounted KNX radio/TP gateway can be removed after parameterisation.

Information text