



RED112X



IP20

Switching relay 1gang with input RMD i2Audio light grey

Technical characteristics

Functions

Function	switching
System functions	function-related switching and control functions
Operating mode	Tristate switch, rotary coding switch

Compatibility

Compatibility	for information on indoor stations that can be used, see notes in the operating instructions
---------------	--

Controls and indicators

Control	Activation via audio and/or video door calls ; Activation via a BSR-140 switching relay in function relay mode
Switching and control operations	control by means of light, door release and comfort buttons of the indoor stations ; Door release buttons ; Buttons for impulse switch or stairway light timer activation ; potential-free button input to transmit a door release or light command via the bus

Voltage

Operating voltage over bus	22...26 V DC
Input voltage control input	12 V AC/DC

Dimensions

Width of rail mounted device (RMD)	2 modules
------------------------------------	-----------

Installation, mounting

Installation mode	Rail mounted unit (RMD)
-------------------	-------------------------

Connection

Bus connection	i2BUS audio
Connection	potential-free relay switching contact (change-over contact)

Cable

Conductor Ø	0.5...0.8 mm
-------------	--------------

Settings

Device addressing	rotary coding switch (one-man commissioning)
-------------------	--

Use

System technology	i2 Audio
-------------------	----------

Software

Software version	V1012
------------------	-------

Safety

REACH conform	No
Halogen free	No

Use conditions

Operating temperature	5...40 °C
Storage/transport temperature	-20...60 °C
Relative humidity (without condensation)	0...65 %

Identification

Main design line	T electronics
------------------	---------------
