

V1012



RED112X





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	2226 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	0.50.8 mm
Settings	
Device addressing	rotary coding switch (one-man commissioning)
Use	
System technology	i2 Audio
Software	

Software version

Safety	
REACH conform	No
Halogen free	No
Use conditions	
Operating temperature	540 °C
Storage/transport temperature	-2060 °C
Relative humidity (without condensation)	065 %
Identification	

T electronics

Main design line