



2969

## Cutoff relay surface-mtd/flush-mtd, extension unit outputs, blind control, grey

## **Technical characteristics**

	with 2 extension unit outgoing feeders for single
Extension unit	operation
Connectivity	
Inputs	with master input e.g. for RolloTec time switch
Main electrical features	
Frequency	50 Hz
Electric current	
Current consumption (operation)	≈ 10 mA
Switching current at $\cos \phi = 0.6$	max. 4 A
Dimensions	
Depth	50 mm
Height	53 mm
Width	25 mm
Network configuration	
Network	with separate mains power supply
	with separate mains power supply
Connection	
<b>Connection</b> Conductor cross-section (rigid)	max. 2.5 mm <sup>2</sup>
<b>Connection</b> Conductor cross-section (rigid) Type of connection	max. 2.5 mm <sup>2</sup>
Connection Conductor cross-section (rigid) Type of connection Equipment	with separate mains power supply max. 2.5 mm <sup>2</sup> with screw terminals min. 0.5 s
Connection Conductor cross-section (rigid) Type of connection Equipment Activation change-over time up/down	max. 2.5 mm <sup>2</sup> with screw terminals min. 0.5 s
Connection Conductor cross-section (rigid) Type of connection Equipment Activation change-over time up/down Decoupling	max. 2.5 mm <sup>2</sup> with screw terminals min. 0.5 s required for electric motor decoupling
Connection Conductor cross-section (rigid) Type of connection Equipment Activation change-over time up/down Decoupling Motor	max. 2.5 mm <sup>2</sup> with screw terminals min. 0.5 s required for electric motor decoupling
Connection Conductor cross-section (rigid) Type of connection Equipment Activation change-over time up/down Decoupling Motor Use	max. 2.5 mm <sup>2</sup> with screw terminals min. 0.5 s required for electric motor decoupling to operate 2 shutter/blind control motors
Connection Conductor cross-section (rigid) Type of connection Equipment Activation change-over time up/down Decoupling Motor Use Differentiation characteristic 3 - Sales	max. 2.5 mm <sup>2</sup> with screw terminals min. 0.5 s required for electric motor decoupling to operate 2 shutter/blind control motors
Connection Conductor cross-section (rigid) Type of connection Equipment Activation change-over time up/down Decoupling Motor Use Differentiation characteristic 3 - Sales Safety	max. 2.5 mm with screw terminals min. 0.5 s required for electric motor decoupling to operate 2 shutter/blind control motors with extension unit outputs
Connection Conductor cross-section (rigid) Type of connection Equipment Activation change-over time up/down Decoupling Motor Use Differentiation characteristic 3 - Sales Safety REACH conform	max. 2.5 mm <sup>2</sup> with screw terminals
Network Connection Conductor cross-section (rigid) Type of connection Equipment Activation change-over time up/down Decoupling Motor Use Differentiation characteristic 3 - Sales Safety REACH conform RoHS conform temperatur	max. 2.5 mm with screw terminals min. 0.5 s required for electric motor decoupling to operate 2 shutter/blind control motors with extension unit outputs

Identification

Application, usage	Blind control

Main design line

Blind control