EsGate 3, EsGate 3.LVAC



Reglomat

Ironel	lation	of tho	original	Inctruc	tione
			UTUUIAI		
IIGHO			Uliginai	mouuu	

Switching device in combination with safety edges to avoid dangers at crushing and shearing points 08/13

Safety and warning notices

🎊 from Bircher Reglomat AG (proper use). 🔿 Use of components not supplied by Bircher-Reglomat (including safety edges) will render the guarantee and liability null and void. -> Connect all operating and switching voltages to the same fuse. -> Connect the operating voltage to the same circuit as the industrial door controller. → Disconnect device from mains in the event of a fault. → Protection max. 10 A Electrical connection and terminal diagram Version **Operating voltage** safety edge (1) safety edge (2) Output 1* Output 2* **Signal output** EsGate 3 **EsGate 3.LVAC** The outputs are monitored \rightarrow need to be connected, otherwise an error code is displayed (E007)! 2 Operation Display «Data» button Output 1 «Mode» button Output 2 ₽¢@ Control buttons = Symbol for display flashes Mode Data Mode 8.8.8 Data on device: Dots **3** Standard operation When everything is connected correctly: Displays shown when safety edge is actuated: Status LED lights up orange Dots **P**0 2 actuated: P 2 (1) actuated: Status LED lights up green flash 4 Diagnostic menu Press the «Mode» and «Data» buttons simultaneously for 2 s 🔿 status LED flashes orange. Press «Mode» button briefly to change to the next mode. Press the «Mode» button for 2 s to exit diagnostic menu. Mode «S» Output 1 Mode «S» Output 2 Error display mode Mode «r» Resistance 50 5 2 Output 1 is deactivated Output 2 is deactivated The 5 most recent errors The resistances of the 0 0 - No current flow → OK 0 - No current flow \rightarrow OK [] | can be interrogated. B safety edges are displayed Press the «Data» key briefly in Example: 5 50 2 – Current flow \rightarrow error Current flow → error 8 = Resistance between each case, and the errors are dis-0 E ۵ E Press the «Data» button Press the «Data» button 7 and 9 kohm. played one after the other. End 5 **5**0 0 Output 1 is activated Output 2 is activated -----1 = safety edge ① appears when the «Data» button Current flow \rightarrow OK – Current flow → OK -1 is pressed for the 5th time. The To access the next safety edge: ς No current flow → Error 5 2 – No current flow → Error malfunctions are displayed in Press the «Data» button ΙE (consumer missing) -E (consumer missing) chronological order (new \rightarrow old) Mode «S» Both outputs Mode «C» current configuration Mode «h» current fall-delay time **L**00 Both outputs deactivated Displays current configuration of Displays current fall-delay time. 000 – No current flow → OK see fall-delay time table. safety edge inputs, see configura-001 500 **L**00 – At least 1 output with current flow → Error tion table. DDE - Press the «Data» button **G**10 Configuration \rightarrow chapter 5 - Both outputs are activated Configuration → chapter 5 111 – Current ḟlow → OK 500 - At least 1 output without current flow To access the configuration mode: $| | E \rightarrow Consumer missing$ Press the «Mode» button Configuration mode (for configuration before starting up, via diagnostic menu, after mode «h») Please read chapters 5.1 to 5.3 in full before attempting configuration. 5.1 Activating configuration menu Press the «Mode» and «Data» buttons Ε Status LED flashes orange, F simultaneously for 2 s. press «Data» button Configuration menu is activated. Configuration menu can be exited at any time by pressing the «Mode» button (2 s). «End» is displayed \rightarrow Press «Data» button and release \rightarrow Restart undertaken with new configuration. **Configuration of safety edge inputs** 5.2 The current setting for the safety Dysplay safety edge (1) safety edge (2) Factory setting edge inputs is displayed. 001 not configured unc Use the «Data» button to set the configuration Х Х 001* you want for the safety edge inputs 001 002 Х (according to Table 1). Table 1 003

→ The electrical connection may only be set up by an electrician. → The arrangement of the components depends on the structural conditions and the

gate design. -> Switch off the operating voltage before working on the system. -> The switching device monitors pressure-sensitive protective devices

5.3 Configuration fall-delay time



Use the «Data» button to set the required **fall-delay time** (according to Table 2). Then briefly press the «Mode» button and End appears.

- → The system is configured.
 → Press «Data» button to restart.
- Error messages may occur when restarting after configuration if the inputs do not match the configuration.

	Display Fall-delay time		
	001	none	
	002	100 ms	tting
	003*	200 ms	V SP
	004	500 ms	actor
Table 2	005	1000 ms	÷

6 Signal output

Signal output closed when **both** outputs, 1 and 2, are closed. Actuation or fault \rightarrow signal output open.

7 Error displays

Foo III I f an error is detected then the outputs are deactivated and symbols ① & ② and an error code are displayed. The status LED lights up red.

Display	E001	E002	E006	E007	E101/E102
Error	Safety edge malfunct. 1	Safety edge malfunct. 2	Mounting ≠config. mode	Outputs not OK	Undervoltage/overvoltage
Remedy	Check safety edge $\textcircled{1}$	Check safety edge ②	Check configuration	Check connection for outputs	Check supply

Should other fault messages appear, please contact your supplier.

8 Most important technical data

	EsGate 3	24 V AC/DC ± 15%,
Operating voltage	EsGate 3.LVAC	100-240 V AC 50/60 Hz
Power consumption	max. 3 VA	
Safety edges	8,2 kOhm	

Outputs	Semiconductor relay, 24 V DC, max. 50 mA
Dimensions (W x H x D)	22,5 x 94 x 88 mm

9 EC Declaration of conformity, date of production

9.1 EC Declaration of conformity

Manufacturer:	Bircher Reglomat AG, Wiesengasse 20, CH-8222 Beringen			
Employee responsible for documentation:	Bircher Reglomat GmbH, Dr. Marc Loschonsky, Robert-Bosch-Strasse 3, DE-71088 Holzgerlingen			
Product:	Safety switching device			
Models:	EsGate 2, EsGate 3			
Notified Body:	Suva, Bereich Technik, SCESp 008, Kenn-Nr. 1246			
Txpe-examination certificate:	E 6936, E 6937			
Fulfills the essential requirements in acc. with: 2006/42/EG, 1999/5/EG				
Following standards were applied:	EN ISO 13849-1:2008+AC:2009			
Signee:	CTO Dr. Marc Loschonsky, COO Daniel Nef			

9.2 Date of production

See shield \rightarrow week/year, e.g. 12/10 = week 12, 2010

