

3050

TIME RELAY MODULE WITH "FLIP-FLOP" FUNCTION

Technical data

Supply voltage	7-30 VDC, 8-20 VAC
Current consumption	18 mA @12 VDC, 11 mA @24 VDC
Cable dimension - LSA slots (mm)	Ø 0,4 - 0,7
Cable dimension - screw terminals	0,14 - 1 mm ²
Tamper switch max. load	50 mA
Anti-tamper protection	Yes
Relay contact max. load	30 V / 2 A
Dimensions (L x W)	116 x 40



Terminal block for installation of tele and access systems.

Time relay that enables you to control loads up to 2A / 30V with a magnetic contact or low voltage detector.

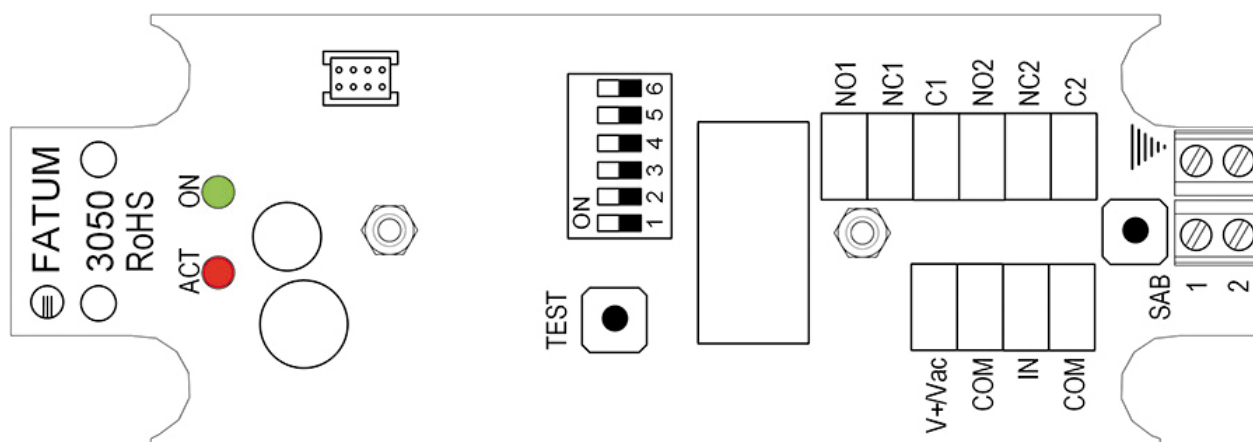
Built-in programmable time circuit that controls switching on and off.

Time control is set with a DIP switch from 0 seconds to 8 hours.

The terminal has a dual switching relay (NC / NO) function.

Can be powered by either AC or DC.


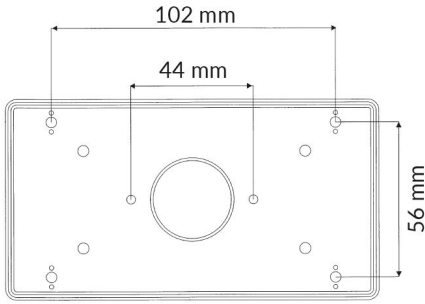

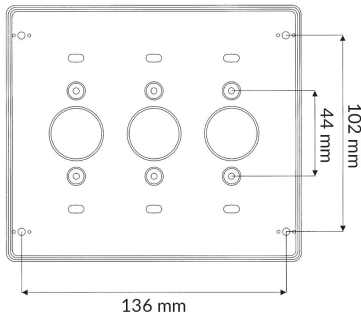
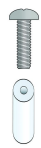
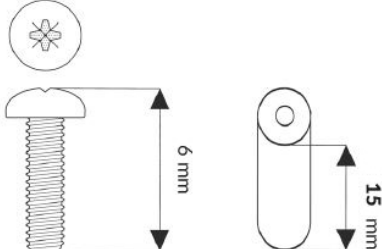
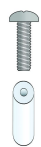
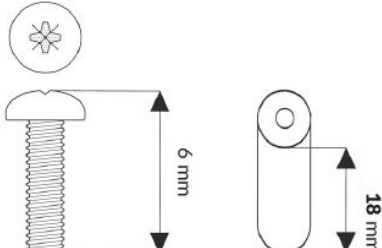

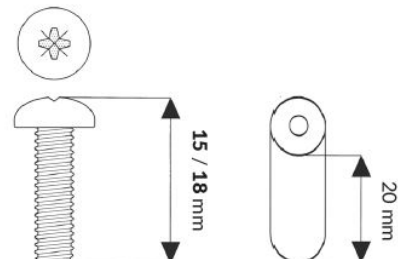
Flip-flop function, that is, the relay output changes status after each change of input (also called asynchronous t flip-flop).



ORDERING INFORMATION

Model	Description
3050.01	Time relay module 2A/30V, Tamper Protected, LSA
3050.03	Time relay module 2A/30V, Tamper Protected, Screw

Related products and accessories

	<p>4101</p> <p>MODULE BOX PLASTIC WITH PLACE FOR 1 TERMINAL BLOCK</p>	
	<p>4103</p> <p>MODULE BOX PLASTIC WITH PLACE FOR UP TO 3 TERMINAL BLOCKS</p>	
	<p>2591.15</p> <p>TERMINAL SPACERS FOR MOUNTING OF OUR TERMINAL BLOCKS</p>	
	<p>2591.18</p> <p>TERMINAL SPACERS FOR MOUNTING OF OUR TERMINAL BLOCKS</p>	
	<p>2596.04</p> <p>TERMINAL SPACERS AS A COMPLEMENT TO ESMI- AND ERICSSON-BAR</p>	

Related products and accessories

	<p>3131.01</p> <p>LABEL TERMINAL FOR EASY LABELING OF MODULE BLOCKS</p>	
	<p>0501.01</p> <p>LSA TOOL FOR KRONE LSA PLUS CONTACTS</p>	
	<p>1901.12</p> <p>SPARE SPRINGS TO FATUM-SERIES</p>	