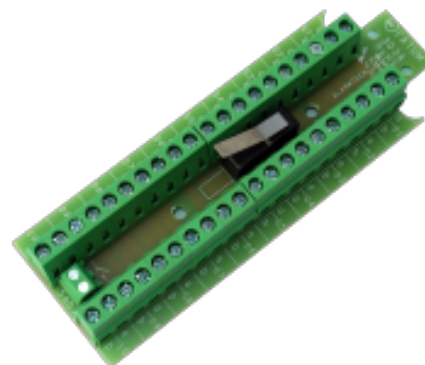


3034

FIRE MODULE 10 PAIRS, Tamper contact

Product :

Section câble - borniers	0,2 - 2,5 mm ²
Tension d'entrée max.	60 V / 2 A
Intensité autoprotection max.	50 mA
Protection anti-sabotage	Yes
Dimensions (L x l)	116 x 40





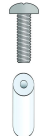
**Product description:**

Terminal block for installation of alarm, access and fire systems.



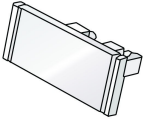
Anti-tampering protected terminal module with 10 pairs.

The terminal block has 21 parallel connected terminals and additional 1 pair intended for anti-tamper switch. Up to 2.5 mm² screw connection with lift function for, for example, coarse fire cables.

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>4101R</p> <p>REDLINE MODULE BOX, PLASTIC</p>
	<p>4103R</p> <p>REDLINE MODULE BOX, PLASTIC IN RED WITH PLACE FOR UP TO 3 TERMINAL BLOCKS</p>
	<p>2591.15</p> <p>TERMINAL SPACERS FOR MOUNTING OF OUR TERMINAL BLOCKS</p>

Related products and accessories

 A single terminal spacer consisting of a threaded metal screw and a white plastic sleeve.	<p>2591.18</p> <p>TERMINAL SPACERS FOR MOUNTING OF OUR TERMINAL BLOCKS</p>
 A collection of terminal spacers, including several screws and white plastic sleeves.	<p>2596.04</p> <p>TERMINAL SPACERS AS A COMPLEMENT TO ESMI- AND ERICSSON-BAR</p>
 A rectangular label terminal with a white surface and a metal base.	<p>3131.01</p> <p>LABEL TERMINAL FOR EASY LABELING OF MODULE BLOCKS</p>