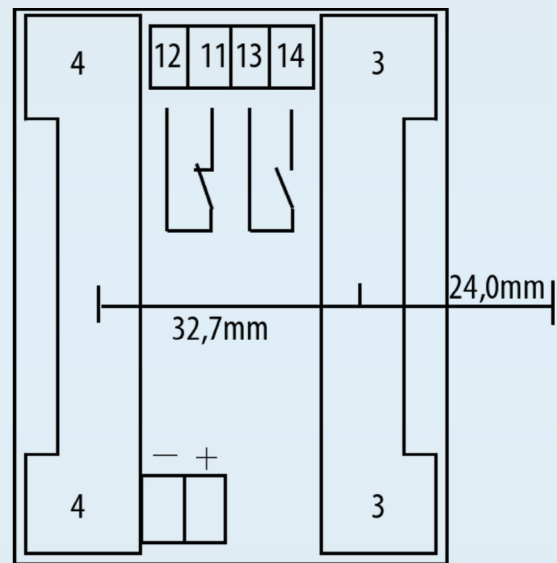
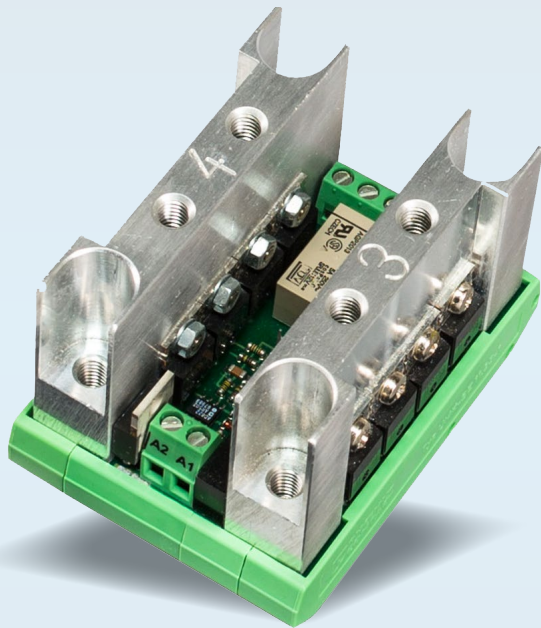


The bipolar semi-conductor relay was developed for endurance-run and for end of line tester. It is capable to switch high DC currents fast and wear-free. At 130 A an intergrated excess current cutoff prevents damages in case of a fault.



Specifications	Terminal no.	Values
Control over screw terminals	(+) (-) A1 A2	8,5-28 V / 130 mA
Main contact number	3 4	100 A / 60 V / 2 mΩ
Delay main contact		ON 0.5 ms / OFF 0.4 ms
Auxiliary contact NC	11 12	max. 5 A / 60 V*
Auxiliary contact NO	13 14	max. 5 A / 60 V*
Delay auxiliary contact		approx. 5 msec
Dimensions (w x d x h)		57 x 77 x 65 mm
Top hat rail		DIN 46277-3