

TWE019-1

## BLOCKING MODULE TYPE HA-SB 1



## **Features**

- Protection of power switches with motor drive against frequent switching within short periods of time
- Relay to limit the number of switching-on commands within a selectable period of time
- Setting of the time intervals by the potentiometer on the front panel
- Determining the switching-on commands within the selected period of time at the coding switch under the
- Input signal and reset possible via either potential-free contacts or a 42 V pulse
- In plastic housing with socket

## **Technical Data**

•	Designed operating voltage	42 V AC
•	Power consumption	3 VA
•	Timing range	0.5 - 3'
•	No. of switching-on commands	1 - 8
•	Contact allocation	1 / 1
•	Switching voltage max.	250 V AC
•	Switching current max.	5 A
•	Socket	12-pole
•	Ambient temperature	-10 to 80° C
•	Dimensions (LxWxH)	70x40x113 mm
•	Ordering details	HA-N 20053