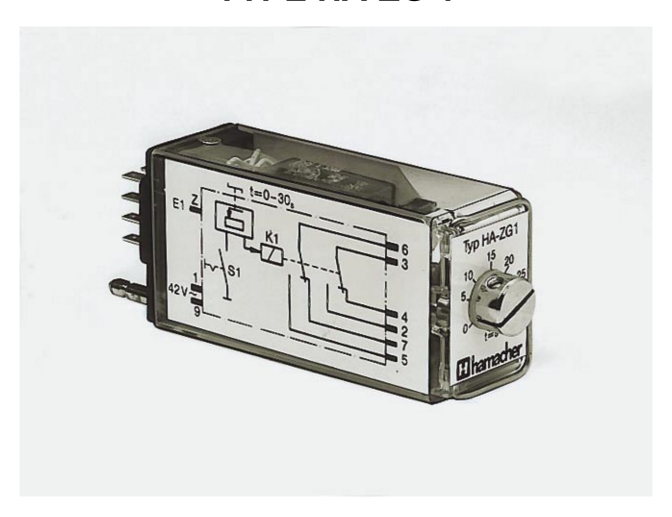


TWE023-1

## UNIVERSAL TIMING RELAY TYPE HA-ZG 1



## **Features**

- Relay to delay switching commands in electrical controllers
- Delay time can be set in analogue form by the potentiometer on the front panel
- Slow operation when used with direct control
- Slow operation or slow release also possible by control via a potential-free auxiliary contact (Z), set by the selector switch under the hood
- Other timing ranges (up to 2',16', 2 h) can be supplied
- In plastic housing with socket

## **Technical Data**

Designed operating voltage

•	Power consumption	2 VA
•	Timing range	0 - 30 s
•	Contact allocation	2 changeover
		contacts
•	Switching voltage max.	250 V AC
•	Switching current max.	5 A
•	Socket	16-pole
•	Ambient temperature	-10 to 80° C
•	Dimensions (LxWxH)	28x39x84 mn
•	Ordering details	HA-N 21081

42 V AC