



Technical specifications

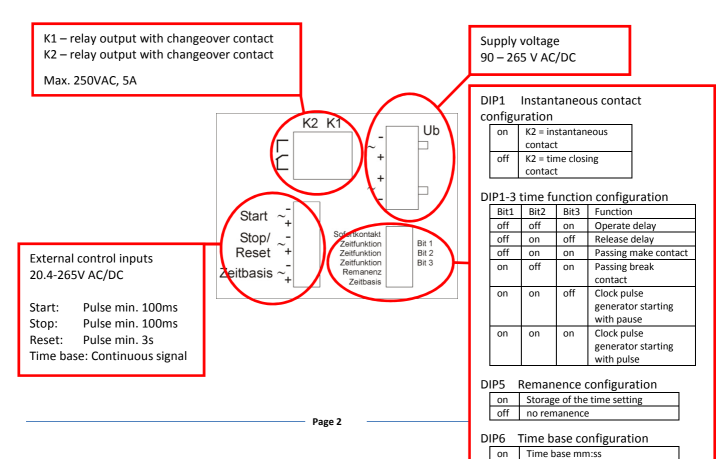
General information Operating temperature	-25 to 60°C
Storage temperature	-40 to 70°C
Enclosure type	Panel installation (DIN IEC 61554)
Enclosure fixing	Screw-type clamping technology
Enclosure colour	
	black (RAL9005)
Enclosure front	72x72mm
Panel cutout	68x68mm
Installation depth	63mm (without connector)
Degree of protection	Front IP54 Rear IP20
Enclosure fire behaviour	UL94 V0
Conformity	EN 61812-1:2012
Rated voltage	250VAC
Electrical isolation	all inputs, outputs and power supply
Behaviour in case of power failure	Time remanence, parameterisable
Supply	
Voltage range	90 to 265V AC/DC
Rated frequency AC	50/60Hz
Rated power consumption	2W
Inputs	
Voltage range	20.4 to 265V AC/DC
Rated frequency AC	50/60Hz
Rated current	<2mA
Minimum pulse duration	100ms
Input functions	Start; Stop/Reset; time range changeover
Outputs	
Contact configuration	2 changeover contacts, floating
Contact use (changeover contacts)	2 time closing contacts or time closing contact / instantaneous
	contact
Instantaneous contact,	for all time functions
parameterisable	



off Time base bbimn

Deted voltage	250VAC
Rated voltage	
Contact rating	5A ohmic
Minimum contact load	5VAC/DC, 100mA ohmic
Life	>100,000 cycles
Controls	
Time setting	Incremental encoder, 360°
Manual time control	joint button for the Start / Stop / Reset functions
Function parameterisation	DIP switch (rear of device)
Instantaneous contact	DIP switch (rear of device)
parameterisation	
Time range parameterisation	DIP switch (rear of device)
Remanent response parameterisation	DIP switch (rear of device)
Display elements	
Runtime	7-segment display WxH: 50x19mm, red
Response time	7-segment display WxH: 32x10mm, red
Time range display	green LED
Switched status display	red LED
Time functions	
Time ranges, parameterisable	hh:mm / mm:ss
Setting ranges	0:01-99:59 hours
	0:01-99:59 minutes
Time control	manual and external
Switching functions, parameterisable	- Operate delay
· ·	- Release delay
	- Passing make contact
	- Passing break contact
	- Clock pulse generator starting with pause
	- Clock pulse generator starting with pulse

Terminal assignment







Functional description

Operation

- Time setting

The time is preset uniformly for all time functions using a rotary knob/incremental encoder. Turning clockwise increases the time with each latching of the incremental encoder depending on the set time range

- hh:mm increase by 1 minute
- mm:ss increase by 1 second

Turning anti-clockwise reduces the time with each latching of the incremental encoder depending on the set time range

- hh:mm reduce by 1 minute
- mm:ss reduce by 1 second

The time can only be set if the time sequence is inactive. If the time sequence is active or paused, actuating the rotary knob/incremental encoder has no effect.

- Button

The optional button or push function of the incremental encoder included in the default configuration starts the time sequence with inactive time sequence (Start). Actuating while the time sequence is active (Stop) freezes the runtime. The time sequence pauses. The time sequence can be continued by actuating the button during paused time sequence (Start). Pressing the button continuously without interruption for a period of at least 3 seconds in each operating case results in resetting of the time sequence with the following consequence:

- Cancellation of the time sequence and updating of the runtime display with the preset target runtime
- All outputs switched to the initial state
- Switching off the status LED
- START input

The START input starts the time sequence with a high pulse of at least 100ms and inactive time sequence. A high pulse with minimum length 100ms at the START input during paused time sequence continues the active time sequence. In all other operating states the input has no effect.

- STOP (Reset) input

A high pulse with minimum length 100ms at the STOP input freezes the runtime if the time sequence is active. In all other operating states the input with pulse length < 3 s has no effect.

A high pulse with minimum length 3 seconds at the STOP input in each operating case causes resetting of the time sequence with the following consequence:

- Cancellation of the time sequence and updating of the runtime display with the preset target runtime
- All outputs switched to the initial state
- Switching off the status LED



- Time changeover input

Loading of the time changeover input with a high signal results in changeover to the second time range not preselected at the coding switch for the duration of the signal.

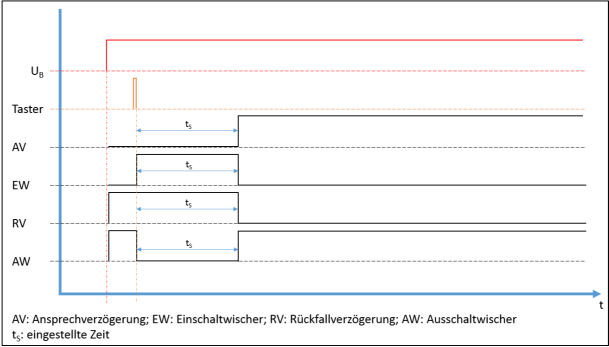
! If the time sequence is active the time sequence is continued to the end with the time base existing at the start time. Set times are deleted on changing over.

Behaviour on failure of the power supply

The system monitors the level of the secondary voltage of the power adapter. If it falls below a defined minimum voltage, all loads in the system (displays, outputs, etc) are switched off and the time and switched status of the *flare* TIME relay is saved in the EEPROM. Saving the time and switched status requires the remanence DIP switch to be set to ON.

If the voltage returns the time status (response time and (remaining) runtime) of the flareTIME relay before the failure is restored. If the relay was in the active time sequence the remaining time is restored and the relay is placed in the pause state. In this case the operator can deliberately continue the time sequence or reset the relay and start a new time sequence.

Time switch diagrams



- Overview of the time functions

Figure 7: Overview of unclocked time functions



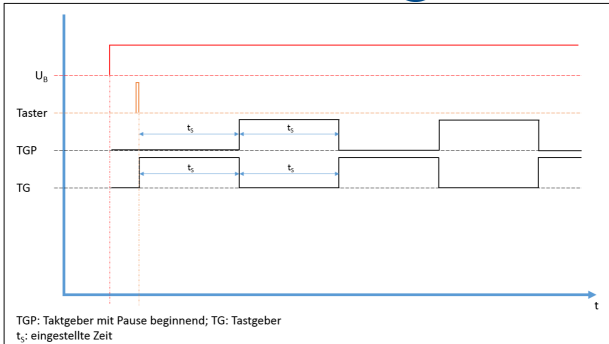


Figure 8: Overview of the clocked time functions

- Time functions in detail

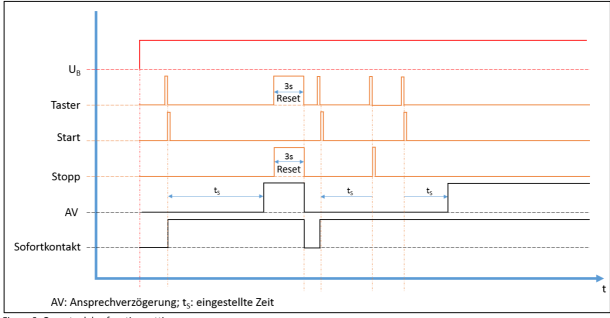


Figure 9: Operate delay function setting



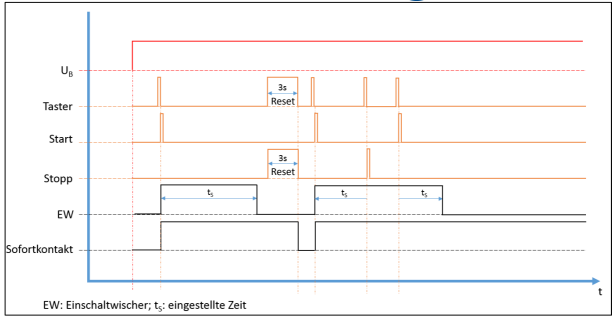


Figure 10: Passing make contact function setting

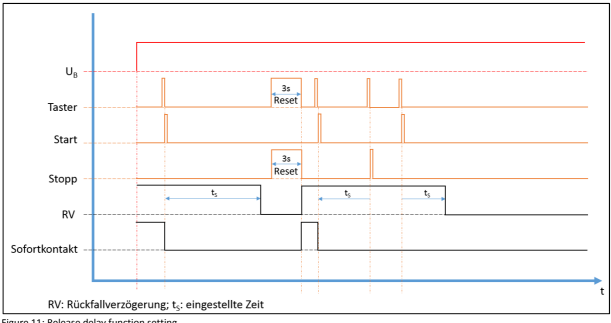


Figure 11: Release delay function setting



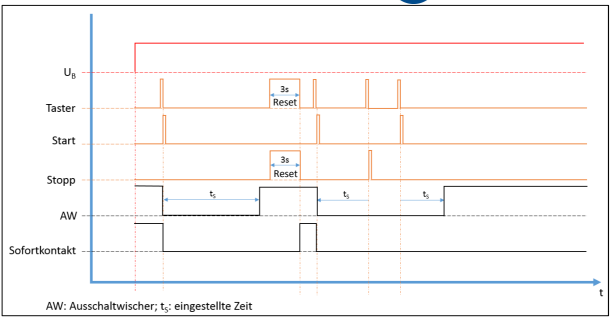
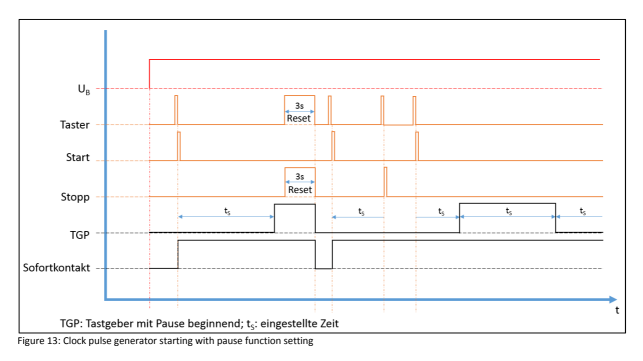


Figure 12: Passing break contact function setting





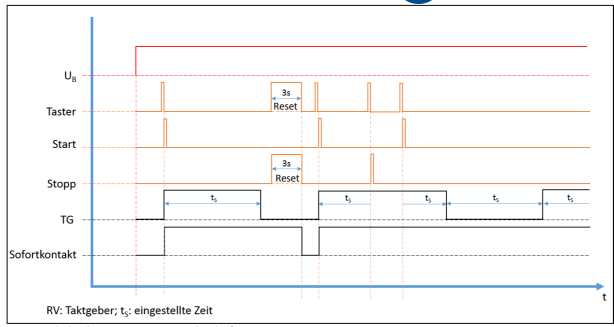


Figure 14: Clock pulse generator starting with pulse function setting

EMC/Climate/Shock tests

Apart from the basic tests to maintain conformity with the EN 61812-1 standard, the following tests are performed by external service providers on behalf of EAW.

- Basic insulation, 2kV, 1.2/50µs, not in operation, preloading 96h 40°C, 90-95% humidity
- Insulation resistance measurement, 500VDC, 1 min, >=20MOhm, not in operation, preloading 96h 40°C, 90-95% humidity
- Static discharge, 8 kV air or 4 kV contacting, not in operation
- High-frequency electromagnetic fields, 10 V/m 80.0 MHz-1.0 GHz, 10 V/m 1.4 MHz-2.0 GHz, 3 V/m 2.0 MHz-2.7 GHz, in operation
- Magnetic fields 30 A/m, in operation
- Burst 2 kV / 5/50ns, 5 kHz (contacts), 1 kV / 5/50ns, 5 kHz (control connections), in operation
- Surge 1 kV line to line, 2 kV line to PE (contacts), 2 kV line to PE (control connections), in operation
- conducted disturbance 10V 150 kHz 80 MHz, in operation
- noise radiation, 30 230 MHz 40 dBµV 10 m, 230 MHz-1.0 GHz 47 dbµV 10 m, in operation
- Single shock, half-sine 15 g / 11 ms, in operation
- Vibration, 5 150 Hz, 3.5 mm, 1 g, in operation
- Dry heat, storage, 55°C +/-2K, 48:00h, not in operation
- Damp heat, steady state, 25°C +/-2K, 93% +/-2% rH, 48h, not in operation
- Damp heat, cyclical, 25°C/55°C, 95% rH, 2x24h, not in operation

Types / Options

- Manual Start/Stop/Reset using separate button or using the push function of the incremental encoder
- Operating instructions as data matrix code for type without separate button
- Supply voltage range 18-36VDC