

Product Overview & Application Examples





Time Relays









Auxiliary Relays



Installation Contactors



Power Supplies



Wi-Fi-Enabled Relays





Time Relays



CRM-91H

Multifunction time relay 10 functions time range 0.1s - 10days 1x16A changeover



CRM-181J

Single-function time relay
1 function
time range 0.1s - 100h
1x16A changeover



CRM-2T

Star / Delta time relay
1 function
time range t1: 0.1s - 100days, t2: 0.1-1s
2x16A changeover



PTRM-216KP

Multifunction time relay
potential-free control input
11 pin octal socket
10 functions
time range 0.05s - 30days
2x16A changeover



CRM-2H

Asymmetric flasher
2 functions
time range 0.1s - 100days
1x16A changeover

DIN Relay Connectors Explained

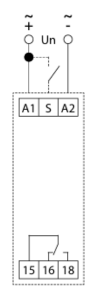


CRM-181J

Single-function time relay

On delay / Off Delay / Interval On / Flasher

time range 0.1 s - 100 h 1x16A changeover



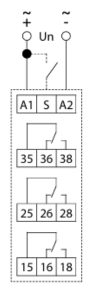


CRM-183J

Single-function time relay

On delay / Off Delay / Interval On / Flasher

time range 0.1 s - 100 h 3x8A changeover





On Delay Function Example

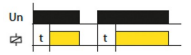


CRM-181J

Single-function time relay

ON DELAY / Off Delay / Interval On / Flasher

time range 0.1 s - 100 h 1x16A changeover



ON DELAY

When the input voltage U is applied, timing delay t begins. Relay contacts R change state after time delay is complete. Contacts R return to their shelf state when input voltage U is removed. Trigger switch is not used in this function.

Delayed motor start





Timer starts



Time expires





Off Delay Function Example

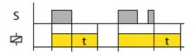


CRM-181J

Single-function time relay

On Delay / OFF DELAY / Interval On / Flasher

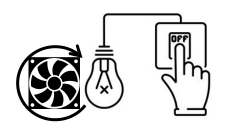
time range 0.1 s - 100 h 1x16A changeover



OFF DELAY

Input voltage U must be applied continuously. When trigger switch S is closed, relay contacts R change state. When trigger switch S is opened, delay t begins. When delay t is complete, contacts R return to their shelf state. If trigger switch S is closed before time delay t is complete, then time is reset. When trigger switch S is opened, the delay begins again, and relay contacts R remain in their energized state. If input voltage U is removed, relay contacts R return to their shelf state.

Extended fan operation





Timer starts



Time expires



OFF



Multifunction Relays



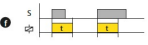
CRM-91H

Multifunction time relay 10 functions time range 0.1s - 10days 1x16A changeover



ON DELAY

When the input voltage U is applied, timing delay t begins. Relay contacts R change state after time delay is complete. Contacts R return to their shelf state when input voltage U is removed. Trigger switch is not used in this function.



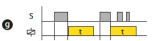
SINGLE SHOT

Upon application of input voltage U, the relay is ready to accept trigger signal S. Upon application of the trigger signal S, the relay contacts R transfer and the preset time t begins. During time-out, the trigger signal S is ignored. The relay resets by applying the trigger switch S when the relay is not energized.



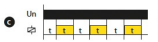
INTERVAL ON

When input voltage U is applied, relay contacts R change state immediately and timing cycle begins. When time delay is complete, contacts return to shelf state. When input voltage U is removed, contacts will also return to their shelfstate. Trigger switch is not used in this function



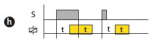
SINGLE SHOT falling edge

Upon application of input voltage U, the relay is ready to accept trigger signal S. Upon application of the trigger signal S, the relay contacts R transfer and the preset time t begins. At the end of the preset time t, the relay contacts R return to their normal condition unless the trigger switch S is opened and closed prior to time out t (before preset time elapses). Continuous cycling of the trigger switch S at a rate faster than the preset time will cause the relay contacts R to remain closed. If input voltage U is removed, relay contacts R return to their shelf state.



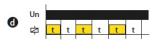
FLASHER - OFF first

When input voltage U is applied, time delay t begins. When time delay t is complete, relay contacts R change state for time delay t. This cycle will repeat until input voltage U is removed. Trigger switch is not used in this function.



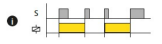
ON/OFF DELAY

Input voltage U must be applied continuously. When trigger switch S is closed, time delay t begins. When time delay t is complete, relay contacts R change state and remain transferred until trigger switch S is opened. If input voltage U is removed, relay contacts R return to their shelf state.



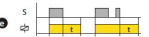
FLASHER - ON first

When input voltage U is applied, relay contacts R change state immediately and time delay t begins. When time delay t is complete, contacts return to their shelf state for time delay t. This cycle will repeat until input voltage U is removed. Trigger switch is not used in this function.



MEMORY LATCH

Input voltage U must be applied continuously. Output changes state with every trigger switch S closure. If input voltage U is removed, relay contacts R return to their shelf state.



OFF DELAY

Input voltage U must be applied continuously. When trigger switch S is closed, relay contacts R change state. When trigger switch S is opened, delay t begins. When delay t is complete, contacts R return to their shelf state. If trigger switch S is closed before time delay t is complete, then time is reset. When trigger switch S is opened, the delay begins again, and relay contacts R remain in their energized state. If input voltage U is removed, relay contacts R return to their shelf state.



PULSE GENERATOR

Upon application of input voltage U, a single output pulse of 0.5 seconds is delivered to relay after time delay t. Power must be removed and reapplied to repeat pulse. Trigger switch is not used in this function.



Time Relay Application Examples

- Flashing light control (time on, time off)
- Engine auto start control
- Furnace safety purge control
- Motor soft-start delay control
- Conveyor belt sequence delay
- Traffic light control
- Garage door and entrance control
- Elevators
- HVAC Systems















Monitoring Relays

Voltage Monitors



HRN3-80

Voltage monitoring relay in 3P selectable range 208-480V adjustable time delay 0.3-30s 2 outputs



HRN3-70

Voltage monitoring relay in 3P selectable range 190-500V adjustable time delay 0.3-30s 2 outputs

- Detect Voltage in a UPS cabinet to switch from utility power to batteries.
- Detect <u>overvoltage</u> in a control panel circuit to disconnect and protects other components.
- Detect <u>undervoltage</u> to stop a process and prevent unexpected stop and failure.
- Detects the <u>correct phase order</u> to prevent the motor running wrong direction.
- Detect <u>phase unbalance</u> to prevent the motor from overheating.





Monitoring Relays

Current Monitors



PRI-51

Current monitoring relay (1P)

ranges 0.1-1/2/5/8/16A AC; adjustable delay monitoring by built-in transformer (7 ranges) supply & output like PRI-32, but with direct monitoring and finer ranges higher sensitivity = better accuracy



PRI-32

Current monitoring relay (1P)

range 1-20A AC monitoring by current transformer (opening galvanic. separated, no heat loss), adjust. current 1-20 A multivoltage AC 24-240 and DC 24 V output 8 A changeover current transformer is a part of the product

Heating bars in sliding rails, heating cables, indication of current flow controlling of 1-phase motor consumption.

- Detects <u>current flow</u> indicates operation of a heating cable.
- Detect <u>no current flow</u> indicates a failure of a heating cable.
- Detect **overcurrent** an industrial motor powering a conveyor belt that stalls. This relay can detect it and prevent motor damage.
- Monitors function of a light bulb (sport field, street lighting, mall, office building, elevators, public garage...



Monitoring Relay Application Examples



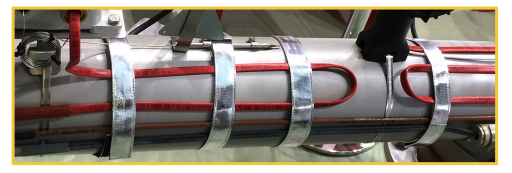
















Auxiliary Relays

Installation Contactors





VS116U

Power relay 1x16A changeover, 1-module



VS120

Installation contactor 1x20A NO/NC



VS308U

Power relay
3x8A changeover
1-module



VS363

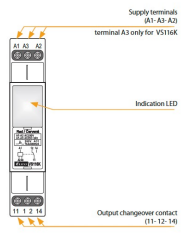
Installation contactor 3x63A NO



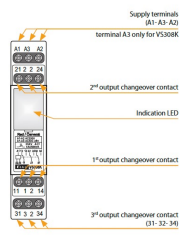


Auxiliary Relays

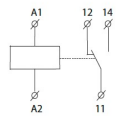
VS116U



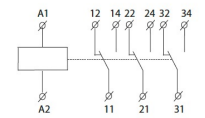
VS308U



VS116U



VS308U



Universal control voltage AC/DC 12-240V



VS116U

Power relay
1x16A changeover,
1-module



VS308U

Power relay
3x8A changeover
1-module





Power Supplies



PS3M

Power supply DC 12V/54W DC 24V/60W



PS1M

Power supply DC 12V/15W DC 24V/15W



PS4M

Power supply
DC 12V/85W
DC 24V/92W



PS2M

Power supply DC 12V/24W DC 24V/30W



PS6M

Power supply DC 12V/135W DC 24V/150W





Digital Time Switches



SHT-13

Multifunction digital time switch SHT-13/1 SHT-13/2

- Multiple programs in one device (daily, weekly, yearly and astronomical)
- UNIversal supply voltage in the range of AC/DC 24 - 240 V (AC 50-60 Hz)
- Simple setting after the first start-up
- User-replaceable battery to back up the set time during power outages
- Built-in web server for setup and control via Wi-Fi connection

- Time synchronization through NTP server (require internet connection)
- Possibility of permanent connection to the local network
- New well-arranged display with white backlight
- ASTROnomic program: manual entry of coordinates or selecting from one of more than 500 preset cities
 - selection of days of the week
 - astro interrupt function (night break): controls the sunrise/sunset times and compares them with the set OFF/ON times
 - high position accuracy thanks to two decimal places in latitude/longitude
- One/two channel design (each with an operating hours counter)
- Pulse/cycle output mode
- Transition of daylight-saving time AUTO or OFF
- Sealable transparent front panel cover
- PIN code protection against unauthorized changes
- Wireless firmware update current version 1.46



Digital Time Switch Application Examples

- Electrical Panel production
- Water Treatment and Management Systems
- Carwash lines
- Manufacturing plants
- Logistic centers, warehouses
- Mobile generators



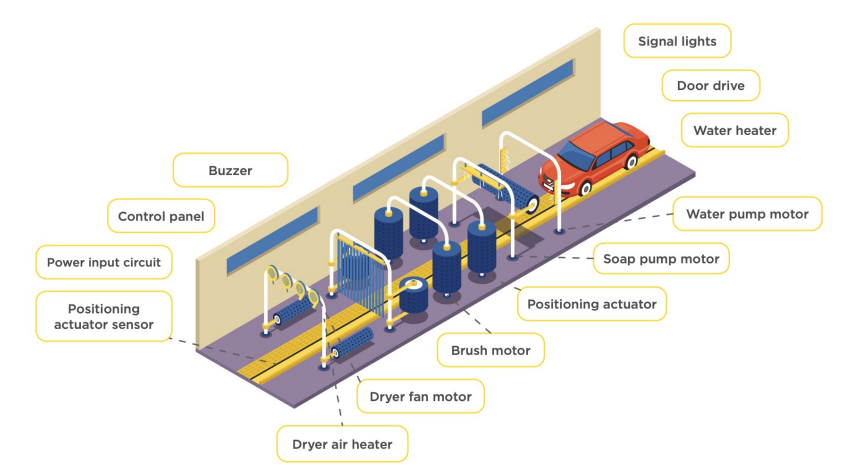








CAR WASHES





Actuator sensor

VS116U

Relay stops actuator drive based on sensor signals.



Brush motor

VS340, CRM-181J, CRM-91H

Relays time brush operation based on sensor signals.



Buzzer

CRM-181J

Relay starts a warning buzzer for a pre-defined time interval.



Control panel, Power input circuit

VS463, HRN3-70

Contactor connects system to utility power, relay monitors voltage.



Door drive

VS220, CRM-181J, CRM-91H

Relays control automatic door motion.



Drver air heater

VS120, PRI-34,CRM-181J, CRM-91H

Relays control, monitor and protect air heating system.



Dryer fan motor

VS425, CRM-181J, CRM-91H

Relays control, time and monitor fan pump motor.



Positioning actuator

VS120

Relay starts/stops actuator controlled frame/nozzle movements.



Signal lights

CRM-181J

Relays control and time various signal lights.



Soap pump motor

VS120, CRM-181J, CRM-91H

Relays control, time and monitor soap pump motor.



Water heater

VS120, PRI-34,CRM-181J, CRM-91H

Relays control, monitor and protect water heating system.

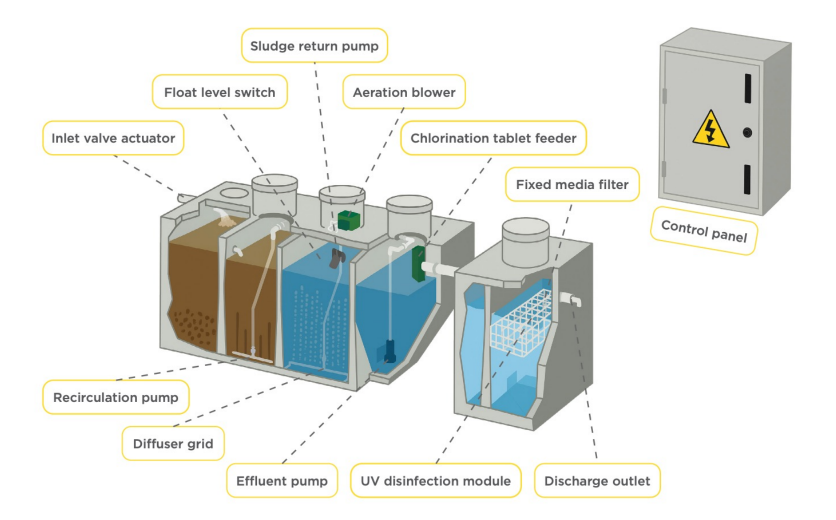


Water pump motor

VS425, CRM-181J, CRM-91H

Relays control, time and monitor water pump motor.

WASTEWATER TREATMENT





Aeration blower

CRM-91H, CRM-100H, CRM-113H

Relays cycle blower operation based on timing requirements.



Chlorination tablet feeder

SHT-13, CRM-100H, CRM-113H, CRM-91H

Relays activate chlorine dosing at pre-set intervals.



Control panel

VS463, HRN3-70

Contactor connects power, relay monitors voltage.



Diffuser grid

CRM-113H, CRM-100H, CRM-91H

Relays alternate air pulses for grid oxygenation.



Discharge outlet

CRM-100H, CRM-113H, CRM-91H

Relays release treated water based on tank level.



Effluent pump

CRM-93H, CRM-100H, CRM-113H

Relays control pump discharge based on sensor input.



Fixed media filter

CRM-100H, CRM-91H, CRM-93H

Relays flush media bed or redirect flow when triggered.



Float level switch

HLS-24V, HLS-230V, CRM-100H

Relays respond to float position to signal fill or drain.



Inlet valve actuator

CRM-100H, CRM-91H, CRM-93H

Relays open or close inlet valve according to system logic.



Recirculation pump

CRM-93H, CRM-100H, CRM-113H

Relays manage timed recirculation of water between chambers.



Sludge return pump

CRM-93H, CRM-100H, CRM-91H

Relays activate sludge drawdown based on schedule.



UV disinfection module

CRM-113H, CRM-100H, CRM-93H

Relays power UV lamp during discharge cycles.

More Application Examples

- Heavy industry
- Pulp and paper
- Metal mills
- Marine and offshore applications
- Mining sites
- Oil and gas plants and stations, refineries
- LNG terminals, compressor stations
- Pumping stations











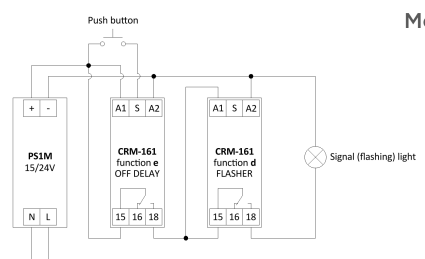


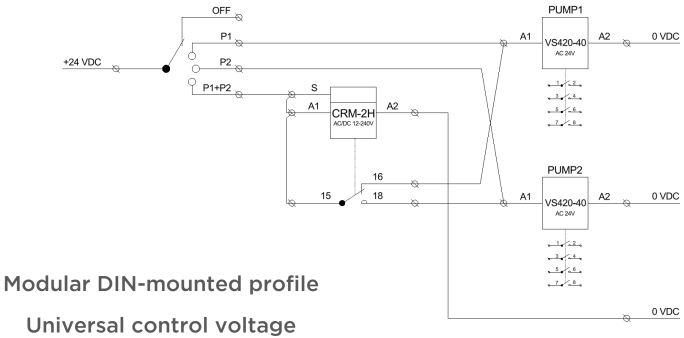
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