



Smart control. Simplified.

For Precision Timing, Monitoring, and Automation.







ABOUT US

Since 1968, Mechtric has been a trusted partner to Australian industry, providing innovative and reliable engineering solutions.

We supply and support automation, switchgear, drives, motor control, AC and DC motors, and hazardous-area and industrial signalling products, sourced from leading manufacturers worldwide.

Our focus is on solving the toughest challenges with solutions that deliver long-term efficiency and value, backed by strong nationwide technical support.

STATS & NUMBERS



Global Brands

Partnerships with trusted **global brands** to deliver innovative and reliable industrial solutions.



10,000+ Products

An extensive range of over **10,000** engineering products, delivering innovative solutions for a wide range of industries.



Nationwide

Seamless access to **products**, **services**, **and technical support** from our branches across Australia.

PRODUCT CATEGORIES



Motors Control & Drives:

High-performance solutions for precise and reliable motion control.



Control & Instrumentation:

Precision tools for monitoring and seamless control.





Audible & Visual Signals:

Robust signalling systems for safety and communication.



Power Quality & Energy Management:

Solutions to optimise energy efficiency and reliability.



Industrial Automation & Communication:

Advanced systems to optimise operations, connectivity, and productivity.



Safety:

Advanced safety solutions to protect personnel and equipment in industrial environments.



Modular electronic devices Relays and time switches

ELKO EP is a global leader in automation solutions, specialising in relays, wireless, and IoT products for residential, commercial, and industrial use. The core range covers single- and multifunction time relays, digital and analogue time switches, thermostats, socket time relays, voltage and current monitoring relays, and staircase switches.

This selection provides versatile solutions for timing, automation, control, and protection across residential, commercial, and industrial applications.





Single-function, special time relays DIN

Reliable DIN-mounted relays designed for dedicated timing functions, such as delay, cyclic, or pulse control. Perfect for simple automation and control across various applications.



Multifunction time relays DIN

Flexible DIN-mounted relays offering multiple selectable timing modes, ideal for a wide range of automation tasks in industrial and building environments.



Digital Time switches

Advanced time switches, available in digital or analogue versions, for precise and programmable control of time-based automation processes.



Thermostats / hygrostats

Devices for accurate monitoring and regulation of temperature or humidity, ensuring optimal environmental conditions.



Socket time relays (PLUG-IN)

Plug-in relays designed for easy installation and replacement, suitable for versatile timing control in automation systems.



Voltage / Current relays

Monitoring relays for voltage and current, providing protection and reliability for electrical circuits and equipment.

| | Function | Description of function | Certification | Applications |
|---|-----------------------------|---|---------------|----------------|
| | | on applying supply voltage: | | |
| Α | On delay | relay remains open and only closes after preset time period. | FAL | |
| В | Interval On | relay closes for preset time then resets/opens. | LIIL | |
| С | Flasher - (Off first) | equal repeating (starting with selectable Off time first) repeats until supply is removed. | | Timers |
| D | Flasher - (On first) | equal repeating (starting with selectable On time first) repeats until supply is removed. | | |
| Е | Off delay | relay remains open, closing a control contact activates the relay which remains closed but only starts the time period after release of the control contact, if the control contact is closed during timing, the time is reset and the relay remains closed. | | |
| F | Single shot | relay remains open, closing of control contact activates the relay for the preset time period, closing the control contact during timing is ignored. | | Voltage relays |
| G | Single shot (falling edge) | relay remains open even on closing of control contact, opening the control contact activates the relay for the preset time period, closing the control contact during timing is ignored. | CE | |
| н | On/Off delay | relay remains open, closing of control contact starts the preset delay period whereafter the relay closes, opening the control contact closes the relay once again for the delay period, if the control contact is opened during timing the relay remains closed for another delay period opening when timing is complete, any change of control contact status during timing is ignored. | | A |
| 1 | Memory latch | relay remains open, closing a control contact activates the relay until receipt of another pulse which opens the relay, each time the control contact is closed, the relay changes status. | | Current relays |
| J | Pulse generator 0.5s | relay remains open and the preset time delay begins, on completion the relay closes for a fixed time (0.5s) and then resets. | | |
| К | Memory latch (with delay) | relay remains open, closing control contact (regardless of how long) activates the relay starting the preset time period, on completion the relay opens, if the control contact is closed during timing the relay opens immediately. Each time the control contact is closed the relay changes status. | c (VL) us | Thermostats |
| L | On delay (pulse controlled) | relay remains open and the preset time delay begins, on completion the relay closes for a fixed time (0.5s) and then resets. | | THEITHOSIAIS |



Electronic timing relays

EAC







Modular timing devices Catalogue

• Modular DIN-rail mounting, compact (one module 17.6 mm wide)

Multifunction - multi-voltage - multi-time range

Time selection by rotary selector, fine setting by potentiometer

green - (supply indication) / red - (relay output status)

output vlagus type function time range voltage contact

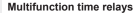
0.1...1 / 1...10 - seconds, minutes, hours, days, permanent On (or) Off

CRM series - Advanced multifunction timers

Popular multifunctional time relay for universal use in automation, control and regulation applications. Includes all commonly used functions and time ranges. (selectable via front mounted dials)

| • Multifunction: (10 functions) A, B, C, D, E, F, G, H, I, J (see | ee Intro. page) |
|---|-----------------|
|---|-----------------|

(10 ranges) · Multi-time: 0.1s - 10 days



ODM OALL/LINE

· Multi-time range:

| CRM-91H/UNI CRM-93H/UNI | 12-240 VAC/DC | multifunction | 0.1s10 days | 16A CO |
|----------------------------|-------------------------|---------------------|-------------|----------|
| CKWI-93H/UNI | 12-240 VAC/DC | multifunction | 0.1s10 days | 3x 8A CO |
| With "push-in" termi | nals for ease of wiring | | | |
| CRM-91H/UNI-SL | 12-240 VAC/DC | multifunction | 0.1s10 days | 16A CO |
| With (supplied) exte | rnal panel mount poter | ntiometer (Ø 22 mm) | | |

| with | (supplied) | external | panel mount | potentiometer | (Ø 22 mm) |
|------|------------|----------|-------------|---------------|-----------|
| | | | | | |

CRM-91H/UNI-E 12-240 VAC/DC multifunction 0.1s...10 days 16A CO

CRM series - Basic multifunction timers

Economy version of CRM-91H (below) with 6 most commonly used functions: on-delay, Interval, pulse contr. ondelay, off-delay, flasher, memory latch (with delay).

| Multifunction: | (6 functions) | A, B, D, E, K, L | (see Intro. page) |
|----------------|---------------|------------------|-------------------|
| | , | | , , , |

· Multi-time: (6 ranges) 0.1s 10 hrs

Multifunction time relay (basic version)

CRM-161 24-240 VAC / 24 VDC multifunction 8A CO 0.1s...10 hrs

CRM series - Unequal repeat timer (asymmetric recycler)

Repeat timer with independently adjustable ON and OFF times.

Used for cyclic ventilation, lighting control, circulating pumps, illuminated advertising, etc.

· Asymmetric recycler - On first (Off first by bridging terminals A1 and S)

(10 ranges) 0.1s - 100 days

Asymmetric recycler timers

CRM-2H 12-240 VAC/DC unequal repeat 0.1s - 100 days 16A CO

CRM series - Delay on de-energisation (true off-delay)

Relay energises on applying supply and remains energised for the preset time period after removal of supply.

· Multifunction: true off-delay, single shot, interval on, interval on/off (1/2)

· Multi-time: 0.1s...1s / 1s...10s / 0.1m...1m / 1m...10 min

Delay on timer

CRM-71TO/UNI 12-240 VAC/DC 0.1s...10 min 16A CO

CRM series - Star-delta time relay (delay ON of motors star/delta)

Designed to manage the delayed start-up of star/delta motors. It controls the initial "star" connection time and the brief delay before switching to the "delta" operation to ensure a smooth motor start.

• Selectable time range Time t1 (star): 0.1s to 100 days / Time t2 (delay): 0.1s to 1s

CRM-2T/UNI 12-240 VAC/DC star-delta 0.1s - 100 days 16A CO

PTRM series - Panel mount electronic devices (H) 48 x (W) 48 x (D) 79 mm (cut-out 45 x 45 mm)

Mounts (through hole) on panel door exposing facia for easy access to timing and function controls.

· Multifunction: (10 functions) A, B, C, D, E, F, G, H, I, J (see Intro. page)

· Multi-time: (12 ranges) 50ms - 30 days, permanent On (or) Off

Panel mount multifunction time relay (48 x 48 mm)

PTRM-216TP/UNI 12-240 VAC/DC multifunction 50ms - 30 days 2x16A CO

Socket - for (above) PTRM-216T panel mount timer (socket to be ordered separately)

AZ511 11 pin socket with reversed terminals for connecting from rear

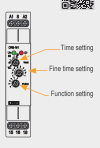














CRM-2H





EAC







Dedicated special application timing relays

Designed for specific energy conservation and overall comfort control conditions in domestic and commercial living environments.

| type supply voltage | description | delay time | contacts |
|---------------------|-------------|------------|----------|
|---------------------|-------------|------------|----------|

CRM series - Energy saving time relay

Typically used for energy saving in hotels, guesthouses or wellness centres, automatically disconnecting supply to room and/or airconditioner when unoccupied.

Combined with sensors - magnetic door/window contacts, conventional card switch and motion detector (to detect presence in monitored room

| detect presence in monitored room, | | |
|---|----------------------------------|--|
| 2 x control inputs - potential-free contacts: | IN1 (MD) - motion detector | |
| | IN2 (MC) - magnetic door contact | |

• 1 x control input - voltage dependent contact S (MD) - motion detector

· Configurable for NO (or) NC (according to type of connected sensors)

· Time delay (t1) (supply disconnection delay) 1...60 min 0.5...120 sec · Time delay (t2)(timed motion detector override)

Energy-saving time relay

CRM-101 12-240 VAC/DC energy saving time relay 1 - 60 min 16A CO

CRM series - Smart staircase timer (programmable)

Enables delayed switching OFF of lighting on stairways, in corridors, entrances, common areas or ventilation fans in bathrooms. (6 selectable functions).

• Extend delay time by repeatedly pressing the control button S (max.30 min)

· End delay time prematurely by long press of control button

• Multi function: (a) with indication (b) without indication Staircase switch

> Memory latch press on / press off (c) without delay (d) with delay

Override func. permanent ON (or) permanent OFF

Stair case timer

CRM-47 230 VAC staircase timer 0.5 - 10 min 16A CO

SHT-13 - Digital (ASTRO) time switches with Wi-Fi connection

(2 module wide 36 mm)

For real-time control of lighting, heating, pumps, appliances and many other applications programming for improved comfort and energy saving

All programs on one device (daily, weekly, yearly and astronomical)

• Pulse/cycle output mode (can be used for school or factory period bell ringing)

• 1 (or) 2 channel (each individually programmable with operating hour counter)

· Replaceable battery for time back-up in the event of power failure

manual entry of coordinates or selection of a preset city Astronomic program:

| type | supply voltage | time range | min time setting | power reserve | contact. config | | |
|-----------------------------|--------------------------------|------------------------|---------------------|----------------------|---------------------|--|--|
| Digital time switch - Astro | | | | | | | |
| SHT-13 SHT-13/2 | 24-240 VAC/DC 24-240 VAC/DC | half year half year | 1 sec 1 sec | 10 years 10 years | 16A CO 2x 16A CO | | |

Digital time switches - Standard

Used for programming time functions for various applications such as lighting control, heating, household appliances, shop windows and many other devices.

SHT-1/2UNI 12-240 VAC/DC half year 2x 16A CO 1 min 10 years

SOU series - Twilight switches (day/night switches)

For programmed control of lighting i.e switching street, garden, advertising signs and shop window lighting, etc.

| type | supply | time delay | description | lux setting | contact |
|------|--------|------------|-------------|-------------|---------|
| | | | | | |

- Ambient light level monitored by external sensor (supplied with switch)
- Adjustable illumination level (1...100 lux / 100...50000 lux), selectable TEST function

Day/night switch

SOU-1/UNI 12-240 VAC/DC 0 2 min twilight sw. 10 50k lux 16A CO

Surface mounting - with integrated sensor IP65 - (external wall mounting)

• Built-in high resolution light sensor (adjustable lux settings)

Dual function: twilight sw: switches on decrease in ambient light (1...100 lux) 1)

switches on increase in ambient light (100...100k lux) light switch: SOU-3 230 VAC 0 - 1 - 2 min twilight sw. 1...100k lux 12A 1x NO



CRM-47













Control and monitoring relays

EAC























Voltage monitoring devices

- · Monitors its supply voltage, TRUE RMS (root mean square) voltage values.
- Monitors voltage exceeding the upper (Umax) and/or falling below the lower (Umin) voltage levels
- Modular DIN-rail mounting, compact (one module 17.6 mm wide)
- · Adjustable trip delay (mitigating issues caused by short spikes or dips)

| type | monitored | undervoltage | trip | monitor | contact |
|------|---------------|--------------|-------|---------|---------|
| ,, | voltage range | setting | delay | | config. |

HRN series - Multifunction voltage monitors

Single phase voltage monitor

Function selection: (O) Over / (U) Under / (W) Window (over/under) with or without -

(1) hysteresis (or) (L) Latch (fault state memory)

· Supply derived from monitored voltage

· Upper level setting (Umax): AC 160-276 V

· Lower level setting (Umin): set as a % of the upper level (Umax)

• HRN-32/2 has an independent output contact for each voltage level

AC DC voltage monitor 48 - 276 VAC/DC

| HRN-31 | 48-276 VAC/DC | 30-95% Umax | 0.5-10s | over/under voltage | 16A CO | |
|----------|---------------|-------------|---------|--------------------|----------|--|
| HRN-32/2 | 48-276 VAC/DC | 30-95% Umax | 0.5-10s | over+under voltage | 2x16A CO | |
| | | | | | | |

Separate c/o output contact for overvoltage and for undervoltage

DC voltage monitor - 6 - 30 VDC

| HRN-36 | 12-30 VDC | 50-95% Umax | 0.5-10s | over/under voltage | 16A CO |
|--------|-----------|---------------|---------|--------------------|--------|
| HKM-30 | 12-30 VDC | 30-93% Ulliax | 0.5-105 | over/under voltage | TOA CO |

HRN series - Three-phase voltage monitors

Phase failure/reversal relay - with overvoltage monitoring

Monitors its supply, ensuring all phases are present and in correct sequence and voltage does not exceed monitored parameters (fixed 75% - 125% Un) HRN-55N also monitors neutral presence.

| - | • | - | | · | |
|--------------------|----------------------|------------------|---------------|-------------------------|-----------------|
| type | monitored voltage | monitored phases | trip delay | monitor | contact config. |
| Phase failure/reve | ersal relay | | | | |
| HRN-55 | 3x 400V | L1,L2,L3 | 0.5-10s | phase failure/reversal | 8A CO |
| HRN-55N | 3x 400/230V | L1,L2,L3,N | 0.5-10s | ph failure/reversal +N | 8A CO |
| With adjustable (| 70-95% Un) Under | voltage monitor | ing | | |
| HRN-56/400 | 3x 400V | 70-95% Un | 0.5-10s | phase fail/rev + u/volt | 8A CO |
| | | | | | |

HRN series - Over/under voltage monitors - including phase failure/sequence protection

Monitors supply ensuring voltage is within independently selectable over and under parameters and that all phases are present and in correct sequence.

| tyne | monitored voltage | | trip | monitor | contact |
|------|-------------------|--------|-------|---------|---------|
| туре | (Umax) | (Umin) | delav | monitor | confia. |

- Monitors voltage, phase failure/sequence (HRN-54N also monitors neutral presence)
- Independently selectable over voltage (Umax) and under voltage (Umin) limits.

Over/under voltage monitor

| HRN-54 | 420-500V | 300-380V | 0.5-10s | over/under voltage | 8A CO |
|---------|----------|----------|---------|-----------------------|-------|
| HRN-54N | 242-288V | 173-219V | 0.5-10s | over/under voltage +N | 8A CO |

PRI-34 series - Current monitors - Multifunction

To monitor and control current values of alternating current in electrical systems.

- Measures TRMS (true root mean square) value of current
- Adjustable trip delay (0.5-10s) mitigating issues caused by short term current spikes or dips
- Universal supply: 24 240 VAC/DC (-15%; +10%)

| type | overcurrent | undercurrent | nominal | current | contact |
|------|----------------|----------------|---------|---------|---------|
| | setting (% In) | setting (% In) | current | monitor | config. |

Function selection: (O) Over / (U) Under / (W) Window (over/under) with or without -

(1) hysteresis (or) (L) Latch (fault memory)

• Lower level (Imin) set as a % of the upper level (Imax)

Over/under current monitor

| PRI-34/5A | 10-100% In | 5-95% In | 5A | over/under current | 16A CO |
|------------|------------|----------|-----|--------------------|--------|
| PRI-34/16A | 10-100% In | 5-95% In | 16A | over/under current | 16A CO |







03

HRH-5/UNI





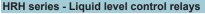




For monitoring and control of conductive liquid levels in wells, basins, reservoirs, tanks...

- Modular DIN-rail mounting, compact (one module 17.6 mm wide)
- Configurable for monitoring of one or two levels (bridge terminals H and D)
- Selectable UP (filling) or DOWN (emptying) function
- 10Hz measuring frequency (prevents ioxidation of measuring probes and liquid polarization)
- · One-state device monitors one level, two-state device monitors two levels (switches on one level and switches off on another level).

| type | supply voltage | sensitivity adjustment | trip delay | monitor | contact config. |
|------|-------------------|---------------------------|---------------|---------|-----------------|
|------|-------------------|---------------------------|---------------|---------|-----------------|



- · Adjustable sensitivity:
- 5...100 kΩ (corresponding to "resistance" of monitored liquid)
- · Adjustable output delay · Universal supply voltage:
- 0.5...10 sec (reduce undesirable switching in turbulent liquids) 24 to 240 VAC/DC (galvanically separated)



HRH-5/UNI

24-240 VAC/DC

5 - 100 kΩ

0.5 - 10s

8A CO



liquid level control



TER-3 series - Thermostats (temperature control)

RHT-1 hygro-thermostat and TER-3 single-level thermostats form a compact, DIN-rail-mounted range that keeps control panels and equipment at the right climate automatically.

Single thermostat for temperature monitoring and regulation in switchboards, heating/cooling systems, liquids, radiators, motors, devices, open spaces, etc.

- Selectable "heating" or "cooling" function
- Modular DIN-rail mounting, compact (one module 17.6 mm wide)
- Adjustable hysteresis (sensitivity), by potentiometer (0.5...5°C)
- · Red LED indicates status of output, green LED indicates energization of the device.
- External temperature sensors double insulation cable (standard lengths 3, 6, 12m)
- Universal supply voltage: 24 to 240 VAC/DC (galvanically separated)

| sensor type | temperature range | hysteresis | monitor | contact config. |
|--|--|---|---|--|
| mperature control) | | | | |
| NTC thermistor | 060°C 060°C | (fixed) 1°C 0.5 5°C | thermostat (TZ) | 16A NO 16A NO |
| NTC (built-in) PTC sensor | 060°C 060°C | (fixed) 1°C 0.55°C | thermostat (Pt100) | 16A NO 16A NO |
| for (above) thermosta | ts - silicone cable | e (3 / 6 / 12 me | eters) | |
| NTC thermistor NTC thermistor | -40+125°C -40+125°C | 12 kΩ 12 kΩ | silicone insulated silicone insulated | 3 met 6 met |
| PTC sensor PTC sensor PTC sensor | -30+200°C -30+200°C -30+200°C | Pt100 Pt100 Pt100 | shielded silicone shielded silicone shielded silicone | 3 met 6 met 12 met |
| | type Inperature control) NTC thermistor NTC thermistor NTC (built-in) PTC sensor For (above) thermosta NTC thermistor NTC thermistor PTC sensor PTC sensor | type range **mperature control*) NTC thermistor 060°C NTC thermistor 060°C NTC (built-in) 060°C PTC sensor 060°C **for (above) thermostats - silicone cable* NTC thermistor -40+125°C NTC thermistor -40+25°C PTC sensor -30+200°C PTC sensor -30+200°C | type range nysteresis mperature control) NTC thermistor 060°C (fixed) 1°C NTC thermistor 060°C 0.55°C NTC (built-in) 060°C (fixed) 1°C PTC sensor 060°C 0.55°C for (above) thermostats - silicone cable (3 / 6 / 12 me) NTC thermistor -40+125°C 12 kΩ NTC thermistor -40+125°C 12 kΩ PTC sensor -30+200°C Pt100 PTC sensor -30+200°C Pt100 | type range |



TER-7 series - Thermostat (for monitoring temperature of motor winding)

Thermistor relay for protection of motor overheating, input designated for sensor PTC in-built in motor winding.

- Connects to the internal PTC sensing element of the motor winding
- · Selectable MEMORY function (ressetable via facia reset button or remote button)
- · Universal supply voltage: 24 to 240 VAC/DC

Thermostat wth PTC sensor

TER-7 PTC sensor 18 33kO motor winding PTC 2x16A CO

RHT series - Hygro thermostat

Designed for monitoring environmental parameters (meaning temperature and relative humidity) in switchboards.

- Modular DIN-rail mounting, compact (one module 17.6 mm wide)
- Setting of up to 8 conditions for contact switching and function or permanently ON/OFF.
- Hygro-thermostat for temperature monitoring (0...60°C) and relative humidity (50...90%)
- Sensor incorporated into the relay (for measuring conditions within switchboards)
- Temperature hysteresis fixed at 2.5°C and humidity at 4%
- 24 to 240 VAC/DC · Universal supply voltage:

Hygro thermostat

RHT-1 built-into relay 0...60°C (fixed) 2.5°C 16A NO hvaro-thermostat





(3)

OT TO



MECHTRIC





CONTACT US

PERTH

14 Lorries Court, Malaga, 6090 **P:** (08) 9248 0410

MELBOURNE

21 Kimberly Road, Dandenong South, 3175 **P:** (03) 9706 4599

BRISBAN

U6, 57 Mortimer Road, Acacia Ridge, 4110 **P:** (07) 3274 3327

SYDNEY

2 Squill place, Arndell Park, 2148 **P:** (02) 9676 1671

ADELAIDE

72 Wingfield Road, Wingfield, 5013 **P:** (08) 8347 2499

Free Call: 1800 252 995 | Email: sales@mechtric.com.au

www.mechtric.com.au

