

No matter how many timing relays you used to require to realize all common applications – from now on, one relay covers all needs: SIRIUS 3RP25. Thanks to its unrivalled functionality featuring up to 27 functions and wide voltage range from 12 to 240 V AC/DC, SIRIUS 3RP25 is the first choice for time-delayed switching.

# Advantages at a glance

#### Minimum device variance

- Easy stock-keeping and logistics
- Easy configuration
- Reduced mounting and wiring costs

#### Modern, more compact housing

- Space savings in the control cabinet
- Versions in 17.5 and 22.5 mm width
- Removable terminals and wiring

# **Global applicability**

 Approvals such as UL, CSA, EAC, etc.

## Extended wide voltage range

 From 12 to 240 V AC/DC – consistent, in all functions

#### Advanced functionality

- Up to 27 time functions according to DIN EN IEC 61812 in the multifunctional timing relay
- Watchdog for cycle time monitoring or attention control
- Semiconductor output for high switching frequencies, bounce-free and wear-free switching
- Positively-driven contacts for special requirements (e.g. temperature range, shock/vibration resistance and EMC) i.e. also "railway-compatible"





# SIRIUS 3RP25 electronic timing relays: Wider range integrated functionality all within compact 17.5 and 22.5 mm housings

Code letter of the set function	13 functions	27 functions
	13 functions (A–M)	13 functions (A–M), 2 CO parallel switching + 13 functions (A–M), 1 CO delayed + 1 CO instantaneous switching + 1 star/wye-delta function
	1 CO 2 CO parallel switching 1 NO	1 CO + 1 CO with separate switching
Α	ON delay	ON delay and instantaneous switching
В	OFF delay with control signal	OFF delay with control signal and instantaneous switching
С	ON/OFF delay with control signal	ON/OFF delay and instantaneous switching
D	Flashing, symmetrical, start with break	${\it Flashing, symmetrical, start\ with\ break\ and\ instantaneous\ switching}$
E	Passing make contact function, interval relay	Passing make contact function, interval relay and <i>instantaneous</i> switching
F	Retriggerable interval relay with disconnected control signal (passing break contact function with control signal)	Retriggerable interval relay with disconnected control signal (passing break contact with control signal) and <i>instantaneous</i> switching
G	Passing make contact function, with control signal, not retriggerable (pulse-shaping with control signal)	Passing make contact function, with control signal, not retriggerable (pulse-shaping with control signal) and instantaneous switching
Н	Additive ON delay, undelayed OFF with control signal	Additive ON delay, undelayed OFF with control signal and instantaneous switching
I	Additive ON delay with control signal	Additive ON delay with control signal and instantaneous switching
J	Flashing, symmetrical, start with pulse	Flashing, symmetrical, start with pulse and instantaneous switching
K	Pulse delay, pulse permanently set, pulse length 1s and pulse delay adjustable	Pulse delay, pulse permanently set, pulse length 1s and pulse delay adjustable and <i>instantaneous switching</i>
L	Pulse delay with control signal Pulse permanently set, pulse length 1s and pulse delay adjustable	Pulse delay, pulse permanently set, pulse length 1s and pulse delay adjustable and instantaneous switching
М	Retriggerable interval relay with connected control signal (watchdog)	Retriggerable interval relay with connected control signal (watchdog) and instantaneous switching
ΥΔ		Star/wye-delta function

# Example: Function setting multifunctional timing relay 2 CO contacts with 27 functions



## Time range selector switch

Extended functional variety through time range selection and definition

- 2 CO contacts with parallel delayed switching: -> left scale on the time range selector switch, or
- 1 CO contact with delayed switching + 1 CO contact with instantaneous switching:
   -> right scale on the time range selector switch

#### **Function selector switch**

Selection of the function (see table) via setting A–M or star/wye-delta

Function	Con- tacts	Time range	Rated control supply voltage <i>U</i> <sub>s</sub>	Article No.
13 functions	1 CO	0.05 s – 100 h	12 – 240 V AC/DC	3RP2505-□AW30
	1 NO (SC)	0.05 s – 100 h	12 – 240 V AC/DC	3RP2505-□CW30
	2 CO 1)	0.05 s – 100 h	24 – 240 V AC/DC	3RP2505-□RW30
27 functions	2 CO	0.05 s – 100 h	12 – 240 V AC/DC	3RP2505-□BW30
ON delay	1 CO	0.5 s – 10 s	12 – 240 V AC/DC	3RP2511-□AW30
	1 CO	1 s – 30 s	12 – 240 V AC/DC	3RP2512-□AW30
	1 CO	5 s – 100 s	12 – 240 V AC/DC	3RP2513-□AW30
	1 CO	0.05 s – 100 h	12 – 240 V AC/DC	3RP2525-□AW30
	2 CO	0.05 s – 100 h	12 – 240 V AC/DC	3RP2525-□BW30
OFF delay with control signal	1 CO	0.05 s – 100 h	12 – 240 V AC/DC	3RP2535-□AW30
OFF delay without	1 CO	0.05 s – 600 s	12 – 240 V AC/DC	3RP2540-□AW30
control signal, non- volatile, passing make contact	2 CO	0.05 s – 600 s	12 – 240 V AC/DC	3RP2540-□BW30
Clock generator	1 CO	0.05 s – 100 h	12-240 V AC/DC	3RP2555-□AW30
Star/wye-delta	2 NO	1 s – 20 s (YΔ)	12 – 240 V AC/DC	3RP2574-□NW30
function	2 NO	3 s – 60 s (YΔ)	12 – 240 V AC/DC	3RP2576-□NW30

Positively-driven contacts "suitable for railway applications"

Screw-type 1
Spring-type 2

Siemens AG Digital Factory Control Products P.O. Box 23 55 90713 Fuerth Germany Article No. DFCP-B10107-00-7600 Dispo 18101 SB 02172.0 Printed in Germany © Siemens AG 2017 Subject to changes and errors. The information given in this document only contains general descriptions and/or performance features which may not always specifically reflect those described, or which may undergo modification in the course of further development of the products. The requested performance features are binding only when they are expressly agreed upon in the concluded contract. All product designations may be trademarks or product names of Siemens AG or supplier companies whose use by third parties for their own purposes could violate the rights of the owners.