# GENERATION & NETWORKS Time-lag Auxiliary Relays

# RAT2002 RAT3008 RAT3044





The RAT auxiliary relays are the CEE family of time-lag relays designed for signalling and control.

They are used in sequential control schemes requiring either a time-delay on pick-up (energisation: the output contacts change position at the end of the preset time initiated by the closure of a control contact external to the relay), or a time-delay on drop-off (de-energisation: the same operation occurs at the end of the preset time initiated by the opening of a control contact external to the relay). The rating and clearances used for the output contacts allow direct control of switching equipment. These relays can be fitted with:

- 2 change-over time delayed contacts (RAT2002)
- 8 change-over time delayed contacts (RAT3008)
- 4 change-over time delayed and 4 instantaneous contacts (RAT3044).

#### Mode of operation

Time-lag multi-functions relays [2] with digital technology, RAT relays have in front plate selectors allowing selection of the setting range, the time-delay, the operating mode and two electroluminescent diodes (LED). The LED "activation" is lit when the output unit of the relay is energised. The LED "timing" flashes when time-delay is in progress.

RAT2002 and RAT3008 are fitted with a time-lag output unit. The relay RAT3044 has an instantaneous unit and a time-lag unit.

This family is manufactured with draw-out relay and base mounting arrangement\*.

All the relays are protected from humidity and hazardous contacts by a dark cover.

The relays can be used on alternative or continuous sources (without particular polarity).

\* see documentation: A495

# **CHARACTERISTICS RAT2002 / 3008 / 3044**

#### **Characteristics**

- Rated voltage (Un):
- Voltage range and burdens:

24, 48, 110, 125, 220 Vdc or Vac 50 or 60 Hz

	Voltage range	Permanent Burden
RAT2002	+25%, -30% Un	≤3.2 W
RAT3008	except calibre 220V	≤6.9 W
RAT3044	+10%, -20% Un	≤8.8 W

• Setting ranges

Selector position	Lower limit	Higher limit	Step	Selector position (continued)	Lower limit	Higher limit	Step
0	30 ms	990 ms	10 ms	8	10 s	990 s	10 s
1	30 ms	2.97 s	30 ms	9	0.5 min	49.5 min	0.5 min
2	0.1 s	9.9 s	0.1 s	A	1 min	99 min	1 min
3	0.2 s	19.8 s	0.2 s	В	3 min	297 min	3 min
4	0.5 s	49.5 s	0.5 s	C	5 min	495 min	5 min
5	1 s	99 s	1 s	D	10 min	990 min	10 min
6	3 s	297 s	3 s	E	0.5 h	49.5 h	0.5 h
7	5 s	495 s	5 s	F	1 h	99 h	1 h

Operating mode:

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Function	Application	Old relay model
Vaux F0	FO: Time-delay initiated when voltage (Vaux) is applied, reset time: < 200 ms.	RATM2002
VauxF9	F9: Time-delay initiated when voltage (Vaux) is applied with reduced reset time: 50	RATM3008
C. Temp	ms. Instantaneous contacts of RAT3044 (C.inst) change state when voltage is applied (Vaux).	RATM3044
C. Psl		
	<b>F1</b> : Time-delay initiated when voltage (Vaux) is applied and with acceleration by external order (Cmd ext).	
	Instantaneous contacts of RAT3044 (C.inst) change state when voltage (Vaux) is applied.	
F2	F2: Time-delay at the drop-out of the external order (Cmd ext).	RATR2002
	Instantaneous contacts of RAT3044 (C.inst) change state when voltage (Vaux) is applied.	(without instantaneous contacts)
Vaux I' <t f3<="" td=""><td>F3: Time-delay at the drop-out of the external order (Cmd ext).</td><td></td></t>	F3: Time-delay at the drop-out of the external order (Cmd ext).	
Vaux ++ t <t Cmd ext // C. Temp //</t 	Instantaneous contacts of RAT3044 (C.inst) change state with the activation of the external order (Cmd ext).	
F4	F4: Time-delay with continuity control.	
	Instantaneous contacts of RAT3044 (C.inst) change state when voltage (Vaux) is applied.	
F5	<b>F5</b> : Time-delay initiated when voltage (Vaux) is applied with fixed cycle.	
	Instantaneous contacts of RAT3044 (C.inst) change state when voltage (Vaux) is applied.	
L=12h L=2s		
VauxF6	F6: Function "flashing indicator" initiated when voltage (Vaux) is applied with inhibition of the flashing by external order (Cmd ext).	
	Instantaneous contacts of RAT3044 (C.inst) change state at the activation of the external order (Cmd ext).	
C. inst		
F7	F7: Time-delay initiated by the closing of the external order (Cmd ext).	
	Instantaneous contacts of RAT3044 (C.inst) change state with the activation of the	
C. Temp.	external order (Cmd ext).	
F8	F8: Time delay initiated by the opening of the external order (Cmd ext).	
	Instantaneous contacts of RAT3044 (C.inst) change state at the activation of the	
C. Tango. t t	external order (Cmd ext).	
C. HH		

### **CHARACTERISTICS RAT2002 / 3008 / 3044**

- Contacts:
  - Permanent current:
  - Instantaneous current:
  - Making capacity:
  - Breaking capacity for 10<sup>5</sup> operations:
  - U<sub>max</sub>, opened contact:
- Mechanical life:
- Operating temperature:
- Storage temperature:
- Operating humidity:
- Seismic characteristics according to: Degree of ZPA:

#### **Standards of construction**

- Electrical security tests:
  - Dielectric test
  - Surge withstand
  - Insulation resistance
- Cold exposure tests:
  - Storage conditions
  - Operating conditions
- Dry heat exposure tests:
  - Storage conditions
  - Operating conditions
- Damp heat environmental cyclic tests:
- Thermal endurance tests:
- Flammability tests of plastic materials
- Cover protection degree

#### **EMC tests**

- 1 MHz burst immunity tests:
- Radiated electromagnetic field (level 3)
- Fast transients (burst) (level 4)
  - Supply:
  - Inputs:
- Surge immunity test (level 3):
- Immunity to RF conducted disturbances (level 5)
- Power frequency magnetic field (level 5)

#### Weight (without base)

30 A / 1 s ; 80 A / 200 ms ; 150 A / 10 ms 40 A / 0.5 s / 110 Vdc 1.1 A - 110 Vdc - 0 ms / 0.65 A - 110 Vdc - 20 ms 0.5 A - 220 Vdc - 0 ms / 0.3 A - 220 Vdc - 20 ms 250 Vdc, 400 Vac 10<sup>7</sup> operations -10°C +55°C -30°C +70°C 93% / 40°C **IEEE 344** 3 g / 33 Hz IEC / EN 60255-5 2 kV / 50 Hz / 1 min 5 kV / 1.2/50 µs > 2000 MQ / 500 Vdc IEC / EN 60068-2-1 - 40°C / 96 h - 25°C / 96 h IEC / EN 60068-2-2 70°C / 96 h

±4 kV / 5 kHz ±4 kV / 5 kHz

55°C / 96 h

UL94: V0

IEC / EN 60529: IP40

IEC / EN 60255-22-1/EM

#### IEC / EN 61000-4-5

IEC / EN 61000-4-4 / IEC 61000-4-4

IEC / EN 60068-2-30: 55°C / 1 cycle

IEC / EN 61810-7: 55°C / Vmax / 1000 h

Common mode: ±2 kV - Differential mode: ±1.8 kV

Common mode: 2.5 kV - Differential mode: 1 kV

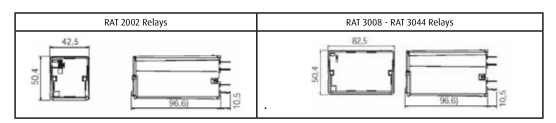
IEC / EN 61000-4-3 / IEC 61000-4-3 10 V/m

#### IEC / EN 61000-4-6 / IEC 61000-4-6 10 V IEC / EN 61000-4-8

100 A/m - Permanent 1000 A/m – 1 s

Relays	Weight
RAT2002	265 g
RAT3008	500 g
RAT3044	500 g

#### **Dimensions**



## **CHARACTERISTICS RAT2002 / 3008 / 3044**

#### Diagrams

RAT2002	A1 2 + 13 9 14 10 1 - 5 6
RAT3008	b + d + 80 81 70 71 60 61 50 51 40 41 30 31 20 21 10 11 a - 8 7 6 5 4 3 2 1
RAT3044	b + d + 80 81 70 71 60 61 50 51 40 41 30 31 20 21 10 11 8 a - 8 7 6 5 4 3 2 1

#### **Equivalence table**

	Old Relays	
RAT2002	RATM2002	Compatible
	RATR2002	Compatible*
RAT3008	RATM3008	Compatible
RAT3044	RATM3044	Compatible

\* In case of replacement of a RATR2002 by a RAT2002, connect together on the base the terminals A1 and 12

#### **Ordering information**

Relays*		
RAT2002 – 2 time-lag change-over contacts		
RAT3008 – 8 time-lag change-over contacts		
RAT3044 – 4 time-lag + 4 inst. change-over contacts		
Operating voltage*		
24 Vdc		
48 Vdc		
110 Vdc		
125 Vdc		
220 Vdc		
24 Vac		
48 Vac		
110 Vac	 	
125 Vac		
220 Vac		
Base type (see documentation ref: F494)		
Front connection - connection by screw M3 - PAV		
Front connection - connection by clip 6.35 mm – PAVC		
Rear connection - connection by screw M3 – PAR		
Rear connection - connection by clip 6.35 mm – PARC		
Retaining clips (see documentation ref: A495)		 
With	 	 
Without		

\* \* For all other request, consult us.

Example: RAT2002 – 125 Vdc – PAV – Without retaining spring



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The specifications and drawings given are subject to change and are not binding unless confirmed by our specialists.

