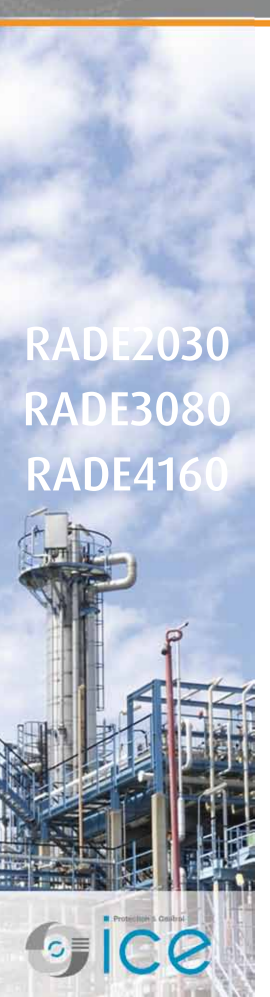
GENERATION & NETWORKAuxiliary Relays with Electrical Reset





The RADE auxiliary relays are the CEE family for control and signalling with electrical reset (latching relay).

They are mainly used as contact multipliers in control systems, where two different stable positions are required, such as: OPEN/CLOSED, YES/NO, AUTOMATIC/MANUAL...

Other important uses are:

- electrical or hand reset tripping relays [86]
- remote control relay

This relays may have an important number of output contacts:

- RADE2030: 3 change-over contacts
- RADE3080: 8 change-over contacts
- RADE4160: 16 change-over contacts

Mode of operation

This family of latching relays is manufactured with draw-out relay and base mounting arrangement*. These relays use two coils, each fitted with a series of cut-off contact. The relay is held in either of the two stable positions by means of a permanent magnet.

The flux generated by the permanent magnet closes through the leg which is in contact with the armature. To switch the relay to the other position, the coil corresponding to the leg in contact with the armature is energised. The coil generates a flux in opposition with the flux created by the permanent magnet, causing the armature to be rejected into the other stable position, where it is now held by the flux of the permanent magnet.

The use of a permanent magnet to hold the relay in either of the two stable positions is an effective solution against intermediate positions or bounce, giving great security and a long, safe service life, with zero burden except during switching.

An indicator, showing the position of the armature, can also be used for manual switching of the relay.

Caractéristiques

Rated voltages (Un): 24, 48, 110, 125, 220 Vdc or Vac 50 or 60 Hz

Voltage range and burdens:

	Voltage range	Burden during switching
RADE2030	+25%, -30% Un	6 W
RADE3080	+25%, -30% Un	12 W
RADE4160	+10%, -20% Un	24 W

Pick-up time: < 20 ms

Contacts:

- Permanent current : 10 A

- Instantaneous current: 80 A / 200 ms ; 200 A / 10 ms (RADE4160 150 A / 10 ms)

93% / 40°C

3 q / 33 Hz

IEEE 344

Making capacity: 40 A / 0.5 s / 110 Vdc

- Breaking (cut) capacity: see curves

- U_{max}, open contact: 250 Vdc, 400 Vac

Mechanical life: 10⁷ operations Temperature: -10°C; +70°C

Operating humidity:

 Seismic characteristics according to: Degree of ZPA

Standards of construction

Electric security tests:

- Dielectric test

- Surge withstand

- Insulation resistance

Cold exposure tests:

- Storage conditions

- Operating conditions

- 100 cycles :

Dry heat exposure tests:

- Storage conditions

- Operating conditions

Cover protection degree:

Damp heat environmental cyclic tests:

Thermal endurance tests:

Flammability tests of plastic materials

CEI / EN 60255-5

2 kV / 50 Hz / 1 min

5 kV / 1.2/50 μs

 $> 2000 \text{ M}\Omega / 500 \text{ Vdc}$

CEI / EN 60068-2-1

-40°C / 96 h

-25°C / 96 h

-10°C / 2 h

CEI / EN 60068-2-2

+70°C / 96 h

+55°C / 96 h

CEI / EN 60068-2-30: 55°C / 12 h

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

CEI / EN 60695: 850°C / 30 s

UL94: V0

CEI / EN 60692-2-1

CEI / EN 60529: IP40

CEI / EN 60255-7

Weight (without base)

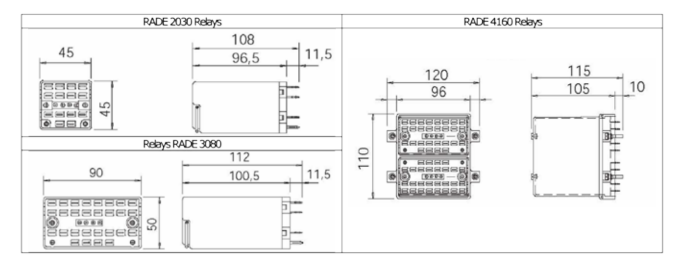
Climatic tests:

Relays	Weight
RADE2030	300 g
RADE3080	600 g
RADE4160	1400 g

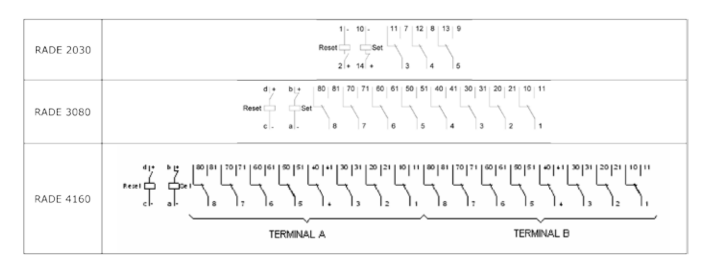
ا	*		*-		cc/Vdc.	
107	W	1	=	-220 V	cc/Vdc,	0 ms
106	M.					
105		•	À			*
10 ⁴		1				

^{*} see documentation reference: F494

Dimensions



Diagrams



Weight (without base)

<u> </u>		1	
Relays*			
RAT2030 – 3 change-over contacts			
RAT3080 – 8 change-over contacts			
AT4160 – 16 change-over contacts			
Operating voltage*			
24 Vdc			
48 Vdc			
110 Vdc			
125 Vdc			
220 Vdc			
4 Vac			
3 Vac			
110 Vac			
125 Vac			
220 Vac			
Socket type (see documentation ref: A495)			
Front connection - connection by screw M3 - PAV			
Front connection - connection by clip (faston) 6.35 mm - PAVC			
Rear connection - connection by screw M3 – PAR			
Rear connection - connection by clip (faston) 6.35 mm – PARC			
Retaining clips (see documentation ref: A495)			
With (except RADE4160 provided with retaining screws)			
Without			

*For all other requests, consult us.

Example: RADE2030 - 125 Vdc - PAV - Without retaining clips



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

