

INSTANTANEOUS AND FUNCTION RELAYS

Timer relays Timer module / 1831-1832



EC

1831-1832

- rear wiring socket with clips ER/GE 2.8 rear wiring socket / PCB mounting ER/GE
 front wiring socket with clips EVC/GE
- front wiring socket with clips 9876
- front wiring socket / screw terminals EVB/GE front wiring socket / screw terminals 9877

DESCRIPTION

Timer module, based on an electronic technology grouping components ensuring timing and counting functions and controlling an output relay type GE or 1804.

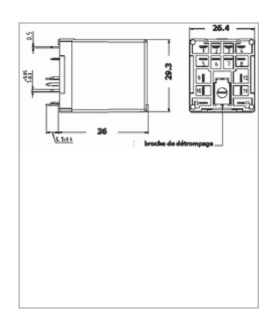
Timer module on opening (O): 1832 Timer module on closing (F): 1831

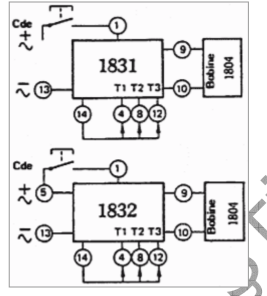
Pluggable on following sockets: 9876, 9877, EVB/GE, EVC/GE, ER/GE 2,8 ou

ER/GE.

Dimensions

Connection





OPERATION PRINCIPLE

Timer under plastic cover grouped with an intantaneous relay type GE / GFN or 1804 - Qualified EDF HN45S30 :

Timing adjustable in 3 ranges from 0.6 to 600 sec.

Ranges selection by strapp on the basis. Time selection by potentiometer on front face.

See operation diagram hereafter.

TECHNICAL FEATURES

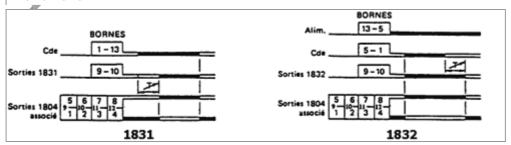
Function	timer
Presentation	under cover
Connection	on front or rear wiring socket or on PCB
Operating temperature	- 10 to + 55°C
Storage temperature	- 40°C to + 80°C
Climatic protection	reinforced climatic protection
Protection level	IP50

COIL DATA

	Direct current	Alternative current
Min. nominal voltage DC	24 V	24 V
Min. nominal voltage AC	125 V	125 V
Power requirement	1,8 W	

OPERATION DIAGRAM

FONCTIONS



VERSIONS

For any complementary information regarding mounting of withdrawal, please refer to the technical support pages of this site or contact us. İMAJTEKNİK www.imjteknik.com



Telefon: +90 212 235 9535 / 36 Fax: +90 212 235 9537 www.imajteknik.com www.imajteknik.com.tr