

## TEC AUTOMATISMES





## **DEFINITION GUIDE FOR A RELAY**

Please fill in this document as completely as possible, and we will be able to propose the relay perfectly fitting your requirements.

Date Itc Company name and address :	
Contact : Phone Supplier =	Function : email :  TEC Wholesaler
Presentation : ON PCB PLUG OTHERS :	GABLE SEALED SIZE L W H
Function: INSTANTANEOUS: LAT TIMER ET MT Duration Others:	CHING SECURITY (linked contacts)  IMPULSE ET MT FLASHING
Power supply: PERI	MANENT : FUGITIVE (duration of control) :
Coil:  VOLTAGE  POLARITY (if not protection:  YES	DC AC 60HZ CONSUMPTION ot standard) NO DIODE: GEMOV
Contacts  Nbr of contacts :  Contacts load :  Load type :  Use :	INSTANTANEOUS: FUNCTION VOLTAGE INTENSITY COS φ: RESISTIVE: SELF INDUCTIVE: CAPACITIVE:
Homologations and conformities	
Sockets	REAR WIRING:  SCREWS CLIPS OTHERS OTHERS FRONT WIRING:  SCREWS CLIPS OTHERS
COMMENTS:	