



POUSSOIR ROUGE

RED BUTTON

ENDURANCE MECANIQUE: 300 000 CYCLES

MECHANICAL STRENGTH: 300 000 CYCLES

CARACTERISTIQUES ELECTRIQUES ELECTRICAL CHARACTERISTICS

TENSION	28 Vdc	VOLTAGE
COURANT	0.1 mA à 500 mA	CURRENT
ENDURANCE ELECTRIQUE	100 000 cycles	ELECTRICAL LIFE

AUTRES CARACTERISTIQUES IDENTIQUE A :

OTHER CHARACTERISTICS IDENTICAL TO :

FT83453001FR

-
83453028
Product:

A	CREATION DE L'OBJET	Modified by	T_VINARD	25/06/2008
	CT2731.	Verified by	A_BONNARD	25/06/2008
		Authorized by	NON APPLIC.	

Toler. gene. lin ± 0.1 mm	<p>This document is the property of Crouzet-Automatismes. It's contents cannot be reproduced or divulged without the company's written approval. The product data and specifications found on this document do not constitute any contractual obligation. Crouzet-Automatismes and its subsidiaries reserve the right to modify the specifications. All rights of reproduction, modification, reprinting, and translation reserved for all countries</p>	
Toler. gene. Ang ± 3 degrees		
	General Raw surface Ra ✓	Scale 1/1

2, rue du Dr ABEL BP 59, 26902, Valence CEDEX 9 France	Customer:	Customer Ref.:	PFT001:x<C>;y<M>		
	Designation/FR:	BOUTON POUSSOIR BIPOLAIRE ROUGE BAS NIVEAU		Dispatching 01	
Department:	Design by T_VINARD 25/06/2008	PUSH BUTTON TWO POLE RED LOW CURRENT		Index	Folio
CT	Verif. by A_BONNARD 25/06/2008	DATA SHEET		A	1/1
NATO code: FA0X2	Authorized by NON APPLIC.	FT83453028GB		A4	1/1