



POUSSOIR NOIR

ENDURANCE MECANIQUE: 100000 CYCLES

ETANCHEITE FACE AVANT SUIVANT:

MIL STD 810 D-506.2 METHODE 2

AUTRES CARACTERISTIQUES, IDENTIQUE A :

BLACK BUTTON

MECHANICAL STRENGTH: 100000 CYCLES

WATERPROOF FRONT FACE IN CONFORMITY WITH:

MIL STD 810 D-506.2 METHODE 2

OTHER CHARACTERISTICS IDENTICAL TO :

FT83-453-501

SPECIFIC ELECTRICAL CHARACTERISTICS	
VOLTAGE 28VCC	ELECTRICAL ENDURANCE
INDUCTIVE L/R 5ms	
I ≤ 2A ->	100 000 CYCLES
I ≤ 2,5A ->	80 000 CYCLES
I ≤ 3,5A ->	50 000 CYCLES

83453511

Product:

A

CTP 5214 : AJOUT DIAM 14 ET COTE 3.1 MAX

Modified by F-MONCHAL 09/04/2002

Verified by R-JUNILLON 09/04/2002

Authorized by

Crouzet
2, rue du Dr. ABEL
BP 59, 26902,
Valence CEDEX 9
France

Toler. gene. lin ±
Toler. gene. Ang ±

mm
degres

General
Raw surface

Ra ✓

Department:
CT

Customer:
Designation/FR:
Designation/GB:

Customer Ref.:

BOUTON POUSSOIR ETANCHE A EFFET TACTILE INVERSEUR BIPOLAIRE
WATERPROOF PUSH-BUTTON TACTILE-EFFECT TWO-POLE CHANGE OVER

Design by R-JUNILLON 28/05/1998
Verif. by C-MARTIN 28/05/1998
Authorized by

Index
Format
A A4

FT83453511FR

Scale
1/1



*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.*

PFT001:0<C>;0<M>

Dispatching **D1**

Folio

1/1