
EU Declaration of Conformity C.MC.HOM.00063.FR 0

Timers relays 17.5 mm

Crouzet Automatismes**12, rue Jean Julien Davin, CS 60059, 26902 Valence Cédex 9 - France**

This declaration is issued under the sole responsibility of the manufacturer.

88827 XXX series

The object of the declaration described above is in conformity with the relevant Union harmonisation legislation.

RoHS DIRECTIVE

- EN 50581 : 2012

following the provisions of the RoHS Directive 2011/65/UE

LVD DIRECTIVE

following the provisions of the LVD Directive 2006/95/EC
following the provisions of the LVD Directive 2014/35/EU(up to april 19th, 2016)
(from april 20th, 2016)

EMC DIRECTIVE

following the provisions of the EMC Directive 2004/108/EC
following the provisions of the EMC Directive 2014/30/EU(up to april 19th, 2016)
(from april 20th, 2016)

- IEC 61000-6-1:2005 and EN 61000-6-1:2007
- IEC 61000-6-2:2005 and EN 61000-6-2:2005 + update Sep 2005
- IEC 61000-6-3:2006/A1:2010 and EN 61000-6-3:2007/A1:2011 + AC2012
- IEC 61000-6-4:2006/A1:2010 and EN 61000-6-4:2007/A1:2011

and are in compliance with following standard(s) :

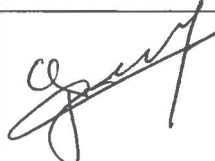
- Electrical relays : IEC 661812-1 : 20011 and 61812-1 : 2011
Part 1 : Measuring relays and protection equipment, common requierments

-
- Mounting and connecting instructions defined in catalogues, data sheets and instruction notices must be respected by the user.

| | | | | | |
|---------------|------------|-------|---------|-----------------------------------|------|
| Date of issue | 20/06/2016 | Place | Valence | Year of application of CE marking | 2013 |
|---------------|------------|-------|---------|-----------------------------------|------|

Quality
Manager's
name &
signature

G_FOURNEL

Senior
Director BU
A&C
name &
signature

M.GREIS

**WWW.CROUZET.COM**Crouzet Automatismes SAS au capital de 29 110 000 € - R.C.S. Romans B 663 820 413 - N° APE : 2733Z
Référence Bancaire : Crédit Lyonnais Valence 30002 04227 0000060109 U19 - N° d'identification TVA : FR 35 663 820 413A BRAND OF
INNOVISTA
SENSORS