

EC DECLARATION OF CONFORMITY

Name and address: **ELMARK INDUSTRIES SC, Bulgaria**
2 Dobrudzha blvd. Dobrich, Bulgaria
Tel.: +35958/ 500-059

Product: **MINIATURE CIRCUIT BREAKERS C100L**

Model: C101L/6A; C101L/10A; C101L/16; C101L/20A; C101L/25A; C101L/32A;
C101L/40A; C101L/50A; C101L/63A
C102L/6A; C102L/10A; C102L/16; C102L/20A; C102L/25A; C102L/32A;
C102L/40A; C102L/50A; C102L/63A
C103L/6A; C103L/10A; C103L/16; C103L/20A; C103L/25A; C103L/32A;
C103L/40A; C103L/50A; C103L/63A
C104L/6A; C104L/10A; C104L/16; C104L/20A; C104L/25A; C104L/32A;
C104L/40A; C104L/50A; C104L/63A
Tripping curve-C

With the following we declare under our sole responsibility that above described product/s/, with a trade brand ELMARK is/are/ in conformity with the requirements of the following EC Council Directives:

- Directive 2004/108/EC of the European Parliament and of the Council of 15 December 2004 on the approximation of the laws of the Member States relating to electromagnetic compatibility (EMC Directive)
- Directive 2006/95/EC of the European Parliament and of the Council of 12 December 2006 on the harmonisation of the laws of Member States relating to Electrical Equipment designed for use within certain voltage limits (LVD Directive)

The above mentioned product/s/ conform/s/ with the requirements of the following standards, which introduce harmonized european standards:

Standard: EN 60898-1:2003 – Electrical accessories - Circuit breakers for overcurrent protection for household and similar installations -- Part 1: Circuit-breakers for a.c. operation
EN 60947-2:2006 - Low-voltage switchgear and controlgear -- Part 2: Circuitbreakers

The last two figures of the year of marking: 12

Date:
12/03/2015
Dobrich

Signature:

Dipl.eng. M.Denkov
Executive Director

