

EC DECLARATION OF CONFORMITY

No.: 29/2004

The undersigned, representing the following manufacturer

Manufacturer : TESLA Stropkov, a.s.

Address : Hviezdoslavova 37/46, Stropkov, Slovak Republic

or representing the manufacturers authorized representative established within the Community (or the EEA) indicated hereafter (when applicable)

authorized representative: TESLA STROPKOV – a.s.

address: Hviezdoslavova 37/46, Stropkov, Slovak Republic

herewith declares that the product

product identification: Rocker switch for household installations TESLA
rear side of the declaration of conformity

is in conformity with the provision of the following EC directive(s)
(including all applicable amendments)

Reference no.	title
73/23/EEC	Low Voltage Directive

References of standards and/or technical specifications applied for this declaration of conformity, or parts thereof:

- harmonised standards:

Nr	Issue	title	parts
EN 60669-1	1999	Switches for household and similar fixed – electrical installations. Part 1: General requirements	

and that the standards and/or technical specifications referenced have been applied.

Date: 10.05.2004

Place: TESLA STROPKOV, Hviezdoslavova 37/46, Stropkov, SR

Name: Ing. Slavomír Horák

Function: Quality Management

Signature:



TESLA STROPKOV a.s.
Odbor riadenia kvality
091 12 STROPKOV
☎ 054/74 22 494-8 kl. 210

Types:

4 FN 580 00	number sequencing	1
4 FN 580 01	number sequencing	2
4 FN 580 02	number sequencing	5
4 FN 580 03	number sequencing	5A
4 FN 580 04	number sequencing	5B
4 FN 580 05	number sequencing	6
4 FN 580 06	number sequencing	6/2
4 FN 580 07	number sequencing	7
4 FN 580 08	number sequencing	1+1
4 FN 580 09	number sequencing	1S
4 FN 580 10	number sequencing	1So
4 FN 580 11	number sequencing	6So
4 FN 580 12	number sequencing	1/0
4 FN 580 13	number sequencing	0/1
4 FN 580 14	number sequencing	1/1A
4 FN 580 15	number sequencing	1/0+6
4 FN 580 16	number sequencing	2/0
4 FN 580 17	number sequencing	1/0S
4 FN 580 18	number sequencing	1/0So
4 FN 580 19	number sequencing	1/1ASo
4 FN 580 20	number sequencing	1/0