

TEST REPORT

Page 1 of 2

Applicant: Arcoelectric Switches p.l.c.
Surrey KT8 ORF
England

Application date: 88-12-02

Order number: 88.6379.01-LTI

Subject: type test of indicator
lights

tradename: Arcoelectric
types: see appendix A

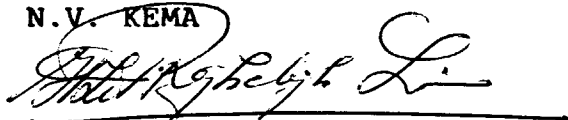
Arnhem, January 18, 1989

Manufacturer : Arcoelectric Switches p.l.c., Surrey KT8
ORF, England

Test requirements: K43C-2-30 (based on IEC-publication
598-1, 1986)

Conclusion : the products comply with the specified
requirements.

N.V. KEMA



H.L.A. Rijkelijhuizen

enclosures

- appendix A (summary of the types)

Dam/HJT/TKV 4262 3306r

Products may only be provided with one of our approval marks if the relevant conditions have been fulfilled.

Copyright N.V. KEMA. Publication in total or in part and/or reproduction in whatever way of the contents of this report is not allowed unless permission has been explicitly given either in this report or by previous letter.

Product data:

mark	: Arcoelectric
types	: see appendix B
rated voltage	: 220V
nature of supply	: AC
rated frequency	: 50 Hz
application	: for building-in
temperature limit	: T 125 °C
further data	: - thermoplastic material - suitable for building-in in Class-II-products

Remarks

This report replaces report no. 88.6379.01 dated 88-09-29.

Summary of the types:Type:

.0430.. Neon indicator in single pole switch body
 .0480.. Neon indicator in double pole switch body
 .5430.. Neon indicator in single pole switch body
 .5433.. 2 Light Neon indicator in single pole body

Construction:

- First symbol of the type denomination: (Terminals)

C 6.3 tab terminal
 G 6.3 tab terminal - longer than C
 H 4.8 tab terminal
 K 2.8 x 0.8 solder tag
 S Screw terminal
 T Solder tag
 U Formed solder tag
 Y Formed C terminal
 Z Formed H terminal

- Sixth symbol of the type denomination: (Lens)

F Flat
 H raised
 R Round
 V Raised round corners
 A Low profile

- Seventh symbol of the type denomination: (Body)

<u>Single Pole</u>	<u>Double Pole</u>
A 27.2 x 12.2	27.2 x 22.3
B 30.0 x 11.0	30.0 x 22.1
D	29.4 x 22.0
E	29.4 x 22.0
F	29.4 x 22.0
J Dual	28.2 x 22.3
K Dual	
L 30.6 x 11.0	30.0 x 22.1
M 30.0 x 11.0	
Q 28.2 x 11.5	28.2 x 22.3
R 28.5 x 14.0	
T 11.5 x x28.2	28.2 x 22.3