557

TEST REPORT

Page 1 of 2

Applicant: Arcolectric 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: Arcolectric types: see appendix A

Arnhem, January 18, 1989

Manufacturer

: Arcolectric Switches p.l.c., Surrey KT8

ORF, England

Test requirements: K43C-2-30 (based on IEC-publikation

598-1, 1986)

Conclusion

: the products comply with the specified

requirements.

N. Y. KEMA

H.L.A. Rijkelijkhuizen

enclosures

appendix A (summary of the types)

Dam/HJT/TKV

4262

3306 E

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.

-2-

## Product data:

mark : Arcolectric 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.

557

Appendix A of 88.6379.01-LTI Page 1 of 1

## 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>S i</u>	ngle	Po	<u>ole</u>	Double	9_	<u>Pole</u>
A	27.2	X	12.2	27.2	K	22.3
В	30.0	X	11.0	30.0	K	22.1
D				29.4	K	22.0
E				29.4	K	22.0
F				29.4	K	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