

General data

LUMOTAST 75 IP40 pushbutton range

Illuminated pushbuttons, signal lamps and keylock switches • Mounting hole diameter 16.2 mm

- Degree of protection IP40
- Solder terminals for the following wire cross-sections:
- Installed 0.5 mm² max.
- Factory terminated 0.35 mm² max.
- 250 V/4 A max.
- 2 NC + 2 NO max. (3 NC + 3 NO on request)
- Lamp socket T 4.5

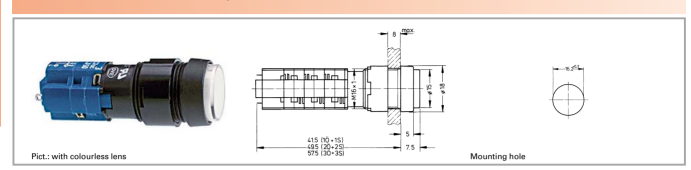
Content

1 - 38
1 - 40
1 - 41
1 - 42
1 - 43
1 - 44
1 - 45
1 - 46
1 - 48
1 - 49
1 - 50
1 - 50
1 - 51

LUMO 75 (40)



LUMOTAST 75 illuminated pushbutton IP40



Technical data

General information Form of lens

Form of collar Colour of collar

LUMO

75 (40)

Dimensions

Length of collar Width of collar Diameter of collar Overall height Mounting depth Mounting hole

Mechanical design

Mounting Terminals Contact system Contact function Contact arrangement Contact materials Illuminability Lamp socket

Mechanical characteristics

Operating force max. Operating travel Switching travel NC Switching travel NO Robustness min.

Electrical characteristics

Rated voltage AC max. Rated voltage DC max. Rated voltage AC/DC min. see order block see order block see order block

see order block see order block see order block 7.5 mm 41.5/49.5/57.5 mm 16.2 mm

ring nut solder terminals snap-action bridge contact see order block see order block Ag yes T 4.5

3 ... 6.5 N 2.7 mm 1.6 mm 0.9 mm 100 N

C max. 250 V C max. 220 V C/DC min. 12 V Rated current AC/DC min. Contact resistance acc. to life max. Protection class **Other specifications** Operating life, at 250 V/2 A (operations) Operating life, at 250 V/4 A (operations)

Rated current AC max.

Rated current DC max.

Degree of protection from front side Ambient temp. operating min. Ambient temp. operating without lamp max. Ambient temp. operating with lamp max. Storage temperature min. Storage temperature max. Resistance to constant environment Resistance at variable

Resistance at variable environment

Approvals

Flame class acc. to UL 94 Hot wire ignition acc. to IEC 60695-2-1 4 A 0.2 A 5 mA 200 mΩ

200000 (momentary)

60000 (momentary), 10000 (latching)

IP40

-25 °C

+70 °C

+55 °C -40 °C +80 °C

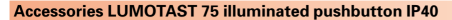
according to IEC 600 68-2-3 and 2-30

according to IEC 600 68-2-14 and 2-33 ENEC 25 T 55 (70), UL, CSA V 1

yes

Accessories LUMOTAST 75 illuminated pushbutton IP40

Description	Photo	Order no.	Page
Filament lamp, T 4.5 base, 12 V		1.90.100.022/0000	5 - 6
Filament lamp, T 4.5 base, 24 V		1.90.100.023/0000	5 - 6

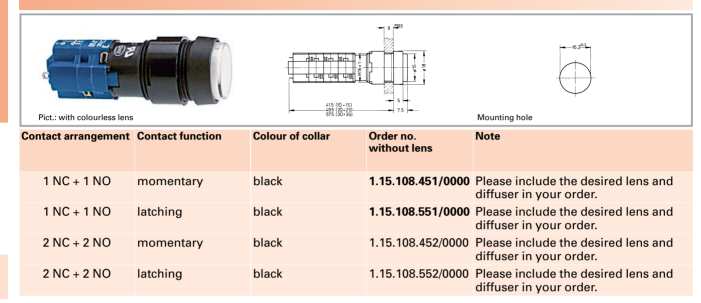


Description	Photo	Order no.	Page
LED T 4.5 superbright, red, 24 V		1.90.690.331/0000	5 - 18
LED T 4.5 superbright, green, 24 V		1.90.690.332/0000	5 - 18
LED T 4.5 superbright, yellow, 24 V		1.90.690.333/0000	5 - 18
LED T 4.5 superbright, blue, 24 V		1.90.690.334/0000	5 - 18
LED T 4.5 superbright, white, 24 V		1.90.690.335/0000	5 - 18
LED T 4.5, red, 2-3 V		1.90.692.001/0000	5 - 18
LED T 4.5, green, 2-3 V		1.90.692.002/0000	5 - 18
LED T 4.5, yellow, 2-3 V		1.90.692.003/0000	5 - 18
Lamp extractor for T 4.5/5.5, lamp diameter 4 mm		1.90.900.002/0000	5 - 22
Lamp extractor for lamp diameter 5-6 mm		1.90.900.004/0000	5 - 22
Protective cap (for 18 x 24 collar)		5.05.800.027/0000	5 - 26
Blanking cap, black, to cover spare holes, dimensions 18 x 18 mm		5.52.006.020/0103	5 - 28
Blanking cap, black, to cover spare holes, dimensions 18 x 24 mm		5.52.006.021/0100	5 - 28
Blanking cap, black, to cover spare holes, round 18 mm	œ	5.52.006.022/0100	5 - 28
Fixing spanner M 15, M 16		5.58.002.019/0105	5 - 23





LUMOTAST 75 illuminated pushbutton IP40, protruding lens, round collar



Technical data see page 1 - 38

Lenses:

Lens, round, transparent colourless, for filament lamp or LED: 5.49.257.011/1002

Lens, round, transparent red, for LED: 5.49.257.011/1301

Lens, round, transparent red, for filament lamp: 5.49.257.011/1303

Lens, round, transparent yellow, for filament lamp or LED: 5.49.257.011/1402

Lens, round, transparent green, for filament lamp: 5.49.257.011/1502

Lens, round, transparent green, for LED: 5.49.257.011/1503

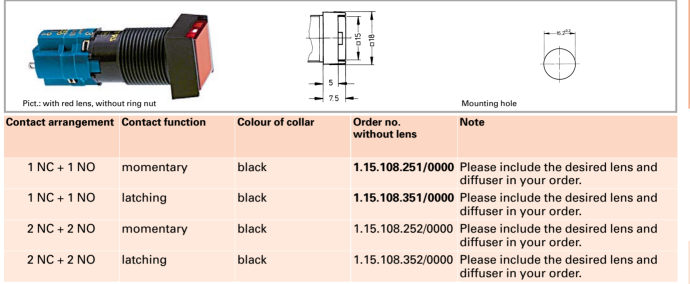
Lens, round, transparent blue, for filament lamp: 5.49.257.011/1601

Accessories:

Diffuser, round, for filament lamp, without legend: **5.72.050.000/0202** Diffuser, round, for LED, without legend: **5.72.050.000/0214**



LUMOTAST 75 illuminated pushbutton IP40, flush lens, square collar



Technical data see page 1 - 38

Lenses:

Lens, square, transparent colourless, for filament lamp or LED: 5.49.275.036/1002

Lens, square, transparent red, for LED: 5.49.275.036/1301

Lens, square, transparent red, for filament lamp: 5.49.275.036/1303

Lens, square, transparent yellow, for filament lamp or LED: 5.49.275.036/1402

Lens, square, transparent green, for filament lamp: 5.49.275.036/1502 Lens, square, transparent green, for LED: 5.49.275.036/1503

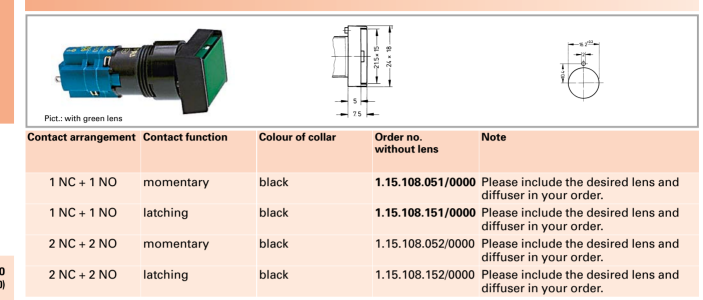
Lens, square, transparent blue, for filament lamp: **5.49.275.036/1601**

Accessories:

Sealing cap IP65 (for 18 x 18 collar): 5.05.200.009/0000 Protective cap (for 18 x 18 collar): 5.05.800.030/0000 Diffuser, square, for filament lamp, without legend: **5.73.013.000/0202** Diffuser, square, for LED, without legend: **5.73.013.000/0214** LUMO

75 (40)





LUMOTAST 75 illuminated pushbutton IP40, flush lens, rectangular collar

Technical data see page 1 - 38

Lenses:

Lens, rectangular, transparent colourless, for filament lamp or LED: 5.49.275.032/1002

Lens, rectangular, transparent red, for LED: 5.49.275.032/1301

Lens, rectangular, transparent red, for filament lamp: 5.49.275.032/1303

Lens, rectangular, transparent yellow, for filament lamp or LED: 5.49.275.032/1402

Lens, rectangular, transparent green, for filament lamp: 5.49.275.032/1502

Lens, rectangular, transparent green, for LED: 5.49.275.032/1503

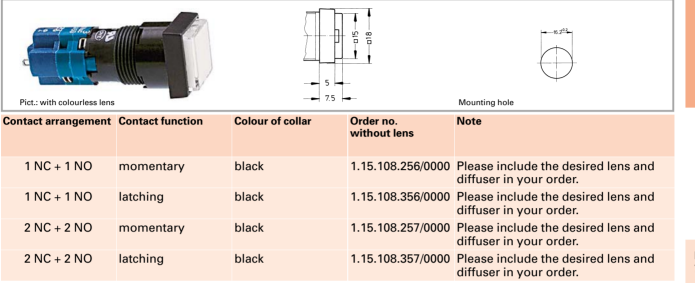
Lens, rectangular, transparent blue, for filament lamp: 5.49.275.032/1601

Accessories:

Sealing cap IP65 (for 18 x 24 collar): 5.05.200.008/0000 Protective cap (for 18 x 24 collar): 5.05.800.027/0000 Diffuser, rectangular, for filament lamp, without legend: 5.73.012.000/0202 Diffuser, rectangular, for LED, without legend: 5.73.012.000/0214



LUMOTAST 75 illuminated pushbutton IP40, protruding lens, square collar



Technical data see page 1 - 38

Lenses:

Lens, square, transparent colourless, for filament lamp or LED: 5.49.275.036/1002

Lens, square, transparent red, for LED: 5.49.275.036/1301

Lens, square, transparent red, for filament lamp: 5.49.275.036/1303

Lens, square, transparent yellow, for filament lamp or LED: 5.49.275.036/1402

Lens, square, transparent green, for filament lamp: 5.49.275.036/1502

Lens, square, transparent green, for LED: 5.49.275.036/1503

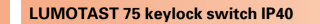
Lens, square, transparent blue, for filament lamp: 5.49.275.036/1601

Accessories:

Sealing cap IP65 (for 18 x 18 collar): 5.05.200.009/0000 Protective cap (for 18 x 18 collar): 5.05.800.030/0000 Diffuser, square, for filament lamp, without legend: **5.73.013.000/0202** Diffuser, square, for LED, without legend: **5.73.013.000/0214**

LUMOTAST 75 IP40





LUMO

75 (40)



Technical data

General information Form of lens

Colour of collar Form of collar

Dimensions

Length of collar Diameter of collar Width of collar Overall height (without key) Mounting depth Mounting hole

Mechanical design

Mounting Terminals Contact system Contact function Contact arrangement Contact materials Illuminability Lock Wafers Lock type Number of locking positions . Main key Symmetric key Key removal position

Mechanical characteristics

Rotating angle

Electrical characteristics Rated voltage AC max. Rated voltage DC max.

see order block see order block see order block

see order block see order block see order block

7.5 mm see order block 16.2 mm

ring nut solder terminals snap-action bridge contact see order block see order block Ag no cylinder lock 4 pins 1D 21 45 no no

see order block

see order block

250 V 220 V

Rated voltage AC/DC min. Rated current AC max. Rated current DC max. Rated current AC/DC min. Contact resistance acc. to life max. Bouncing time max. ESD-strength min.

Other specifications

Operating life, at 250 V/2 A (operations) Operating life, at 250 V/4 A (operations) Degree of protection from front side Ambient temp. operating min. Ambient temp. operating max. Storage temperature min. Storage temperature max. Resistance to constant environment

Resistance at variable environment

Weight max. Approvals

Flame class acc. to UL 94

12 V 4 A 0.02 A 5 mA $200 \text{ m}\Omega$ 10 ms 14 kV

50000 (momentary) 50000 (momentary) IP40 -25 °C +70 °C -40 °C +80 °C according to IEC 600 68-2-3 and 2-30 according to IEC 600 68-2-14 and 2-33 35 g ENEC 25 T 55 (70), UL, CSA

V 1

yes

Hot wire ignition acc. to IEC 60695-2-1

Accessories LUMOTAST 75 keylock switch IP40

Description	Photo	Order no.	Page
Blanking cap, black, to cover spare holes, dimensions 18 x 24 mm		5.52.006.021/0100	5 - 28
Blanking cap, black, to cover spare holes, round 18 mm	()P	5.52.006.022/0100	5 - 28

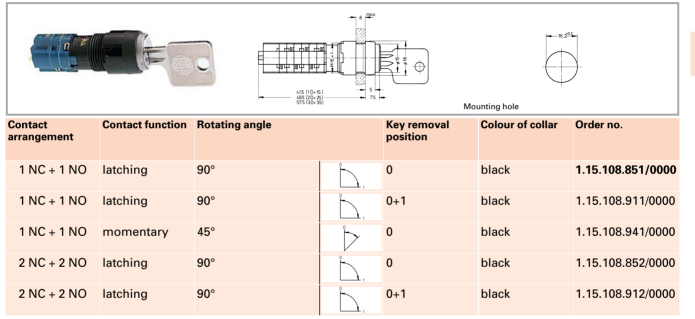
LUMOTAST 75 IP40

SOLUTIONS WITH PASSION

Accessories LUMOTAST 75 keylock switch IP40



LUMOTAST 75 keylock switch IP40, round collar



Technical data see page 1 - 44

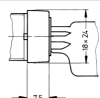
Included: 2 keys.

Other lock variants and contacts available on request.



LUMOTAST 75 keylock switch IP40, rectangular collar







		Panel cut-out				
Contact arrangement	Contact function	Rotating angle		Key removal position	Colour of collar	Order no.
1 NC + 1 NO	latching	90°	Ď,	0	black	1.15.108.571/0100
1 NC + 1 NO	latching	90°	Ĺ,	0+1	black	1.15.108.631/0100
1 NC + 1 NO	momentary	45°	Ď	0	black	1.15.108.661/0100
2 NC + 2 NO	latching	90°	Ď,	0	black	1.15.108.572/0100
2 NC + 2 NO	latching	90°	Ď,	0+1	black	1.15.108.632/0100

Technical data see page 1 - 44

Included: 2 keys.

Other lock variants and contacts available on request.

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for rafi manufacturer:

Other Similar products are found below :

5.05.510.935/0000 5.00.070.074/0000	1.15.114.936/0000	1.15.108.152/0000	1.30.279.021/0700	1.74.510.011/2500	1.10.119.967/0000
<u>1.69.508.113/1002</u> <u>1.30.270.021/2400</u>	1.20.126.604/0000	1.30.276.601/0000	1.10.011.001/0551	5.00.888.506/1500	1.02.157.201/1300
3.13.026.001/0000 1.30.285.221/0100	1.30.270.021/2300	1.20.124.018/0000	1.66.003.081/1400	1.30.241.001/2207	5.76.204.114/0400
5.73.110.000/0000 1.90.690.351/0000	1.30.295.222/0000	1.30.285.101/0100	1.30.280.001/2201	1.30.275.221/0800	1.30.273.602/0300
1.30.242.026/2207 1.30.073.601/2000	1.20.123.035/0000	1.10.010.001/0221	1.10.099.201/0011	5.70.090.016/1001	5.70.090.011/1001
5.70.090.015/1001 1.20.126.303/9000	5.05.511.747/1500	1.90.692.001/0000	1.01.102.001/0104	3.14.002.052/0000	1.30.275.321/0100
5.05.511.476/2200 1.30.299.021/0700	1.15.108.632/0100	1.15.156.011/0000	1.65.111.051/0000	5.00.100.105/0000	5.00.070.078/0000
1.30.142.114/0209					