

General data

LUMOTAST 75 IP65 pushbutton range

- Illuminated pushbuttons and signal lamps with lamp socket T 4.5 Mounting hole diameter 16.2 mm
- Degree of protection IP65
- 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)

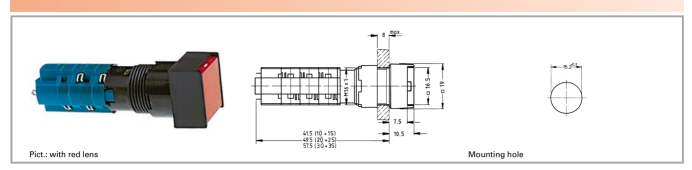
Content

LUMOTAST 75 illuminated pushbutton IP65

LUMOTAST 75 illuminated pushbutton IP65	1 - 54
LUMOTAST 75 illuminated pushbutton IP65, flush lens, square collar	1 - 56
LUMOTAST 75 illuminated pushbutton IP65, protruding lens, square collar	1 - 57
LUMOTAST 75 illuminated pushbutton IP65, flush lens, round collar	1 - 58
LUMOTAST 75 illuminated pushbutton IP65, protruding lens, round collar	1 - 59
LUMOTAST 75 illuminated pushbutton IP65, flush lens, rectangular collar	1 - 60
LUMOTAST 75 signal lamp IP65	1 - 62
LUMOTAST 75 signal lamp IP65 LUMOTAST 75 signal lamp IP65, flush lens, square collar	1 - 62 1 - 63
LUMOTAST 75 signal lamp IP65, flush lens, square collar	1 - 63
LUMOTAST 75 signal lamp IP65, flush lens, square collar LUMOTAST 75 signal lamp IP65, protruding lens, square collar	1 - 63 1 - 64



LUMOTAST 75 illuminated pushbutton IP65



Technical data

General information	and a state of the state	Rated current DC max.	0.2 A
Form of lens	see order block	Rated current AC/DC min.	5 mA
Colour of lens	see order block	Contact resistance acc.	200
Form of collar	see order block	to life max.	200 mΩ
Colour of collar	black	Protection class	
		ESD-strength min.	14 kV
Dimensions			
Length of collar	see order block	Other specifications	
Diameter of collar	see order block	Operating life, at 250	
Width of collar	see order block	V/2 A (operations)	200000 (momentary),
Overall height	10.5 mm		50000 (latching)
Mounting depth	see order block	Operating life, at 250	
Mounting hole	16.2 mm	V/4 A (operations)	60000 (momentary)
		Degree of protection	
Mechanical design		from front side	IP65
Mounting	ring nut	Ambient temp. operating	_
Terminals	solder terminals	min.	-25 °C
Contact system	snap-action bridge contact	Ambient temp. operating	
Contact function	see order block	without lamp max.	+70 °C
Contact arrangement	see order block	Ambient temp. operating	
Contact materials	Ag	with lamp max.	+55 °C
Illuminability	yes	Storage temperature min.	-40 °C
Lamp socket	T 4.5	Storage temperature max.	+80 °C
		Resistance to constant	
Mechanical characteristics		environment	according to
Operating force	3 6.5 N		IEC 600 68-2-3 and 2-30
Operating travel	2.5 mm	Resistance at variable	
Switching travel NC	1.8 mm	environment	according to
Switching travel NO	0.9 mm		IEC 600 68-2-14 and 2-33
Robustness min.	100 N	Weight	15 g
		Approvals	ENEC 25 T 55 (70), UL,
Electrical characteristics			CSA
Rated voltage AC max.	250 V	Flame class acc. to UL 94	V 0
Rated voltage DC max.	220 V	Hot wire ignition acc.	
Rated voltage AC/DC min.	12 V	to IEC 60695-2-1	yes
Rated current AC max.	4 A		

Accessories LUMOTAST 75 illuminated pushbutton IP65

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
1 - 54	Stock items are marked by bold printed order numbers.		Pushbuttons

1

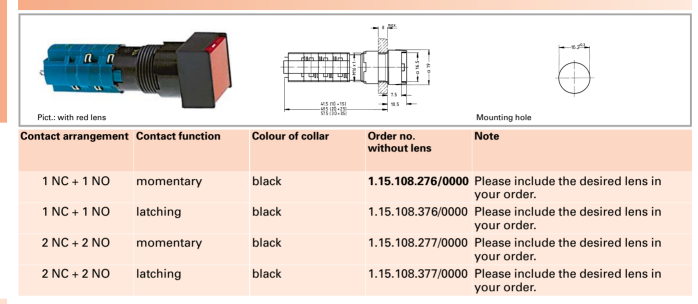
Accessories LUMOTAST 75 illuminated pushbutton IP65

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)	1	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 IP65, flush lens, square collar



Technical data see page 1 - 54

Lenses:

LUMO 75 (65)

Lens, square, transparent colourless, for filament lamp or LED: 5.49.277.052/1002

- Lens, square, transparent red, for LED: 5.49.277.052/1301
- Lens, square, transparent red, for filament lamp: 5.49.277.052/1303
- Lens, square, transparent yellow, for filament lamp or LED: 5.49.277.052/1402
- Lens, square, transparent green, for filament lamp: **5.49.277.052/1502** Lens, square, transparent green, for LED: **5.49.277.052/1503**
- Lens, square, transparent blue, for filament lamp: 5.49.277.052/1601

Accessories:

Legend insert, square, without legend: 5.70.629.000/2000



LUMOTAST 75 illuminated pushbutton IP65, protruding lens, square collar

Pict: with yellow lens		7,5		Mounting hole
Contact arrangement	Contact function	Colour of collar	Order no. without lens	Note
1 NC + 1 NO	momentary	black	1.15.108.281/0000	Please include the desired lens in your order.
1 NC + 1 NO	latching	black	1.15.108.381/0000	Please include the desired lens in your order.
2 NC + 2 NO	momentary	black	1.15.108.282/0000	Please include the desired lens in your order.
2 NC + 2 NO	latching	black	1.15.108.382/0000	Please include the desired lens in your order.

Technical data see page 1 - 54

Lenses:

Lens, square, transparent colourless, for filament lamp or LED: **5.49.277.052/1002** Lens, square, transparent red, for LED: **5.49.277.052/1301**

Lens, square, transparent red, for filament lamp: 5.49.277.052/1303 Lens, square, transparent yellow, for filament lamp or LED: 5.49.277.052/1402

Lens, square, transparent green, for filament lamp: **5.49.277.052/1502** Lens, square, transparent green, for LED: **5.49.277.052/1503**

Lens, square, transparent blue, for filament lamp: 5.49.277.052/1601

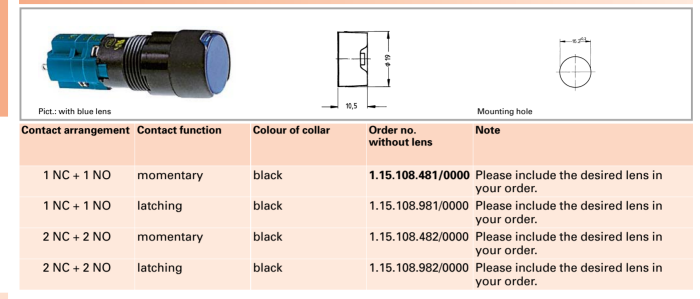
Accessories:

Legend insert, square, without legend: 5.70.629.000/2000

LUMO 75 (65)



LUMOTAST 75 illuminated pushbutton IP65, flush lens, round collar



Technical data see page 1 - 54

Lenses:

Lens, round, transparent colourless, for filament lamp or LED: 5.49.259.013/1002

Lens, round, transparent red, for LED: 5.49.259.013/1301

Lens, round, transparent red, for filament lamp: 5.49.259.013/1303

Lens, round, transparent yellow, for filament lamp or LED: 5.49.259.013/1402

Lens, round, transparent green, for filament lamp: 5.49.259.013/1502

Lens, round, transparent green, for LED: 5.49.259.013/1503

Lens, round, transparent blue, for filament lamp: 5.49.259.013/1601

Accessories:

Legend insert, round, without legend: 5.70.059.000/2000

LUMO 75 (65)



LUMOTAST 75 illuminated pushbutton IP65, protruding lens, round collar

Fict.: with colourless lens		7,5		Mounting hole
Contact arrangement	Contact function	Colour of collar	Order no. without lens	Note
1 NC + 1 NO	momentary	black	1.15.108.476/0000	Please include the desired lens in your order.
1 NC + 1 NO	latching	black	1.15.108.976/0000	Please include the desired lens in your order.
2 NC + 2 NO	momentary	black	1.15.108.477/0000	Please include the desired lens in your order.
2 NC + 2 NO	latching	black	1.15.108.977/0000	Please include the desired lens in your order.

Technical data see page 1 - 54

Lenses:

Lens, round, transparent colourless, for filament lamp or LED: 5.49.259.013/1002

Lens, round, transparent red, for LED: **5.49.259.013/1301** Lens, round, transparent red, for filament lamp: **5.49.259.013/1303**

Lens, round, transparent yellow, for filament lamp or LED: 5.49.259.013/1402

Lens, round, transparent green, for filament lamp: **5.49.259.013/1502** Lens, round, transparent green, for LED: **5.49.259.013/1503**

Lens, round, transparent blue, for filament lamp: 5.49.259.013/1601

Accessories:

Legend insert, round, without legend: 5.70.059.000/2000



LUMOTAST 75 illuminated pushbutton IP65, flush lens, rectangular collar

Pict.: with green lens, without threaded ring					
	Contact arrangement	Contact function	Colour of collar	Order no. without lens	Note
	1 NC + 1 NO	momentary	black	1.15.108.076/0000	Please include the desired lens in your order.
	1 NC + 1 NO	latching	black	1.15.108.176/0000	Please include the desired lens in your order.
	2 NC + 2 NO	momentary	black	1.15.108.077/0000	Please include the desired lens in your order.
	2 NC + 2 NO	latching	black	1.15.108.177/0000	Please include the desired lens in your order.

Technical data see page 1 - 54

Lenses:

LUMO 75 (65)

Lens, rectangular, transparent colourless, for filament lamp or LED: 5.49.277.058/1002

Lens, rectangular, transparent red, for LED: **5.49.277.058/1301** Lens, rectangular, transparent red, for filament lamp: **5.49.277.058/1303**

Lens, rectangular, transparent yellow, for filament lamp or LED: **5.49.277.058/1402** Lens, rectangular, transparent green, for filament lamp: **5.49.277.058/1502**

Lens, rectangular, transparent green, for LED: 5.49.277.058/1503

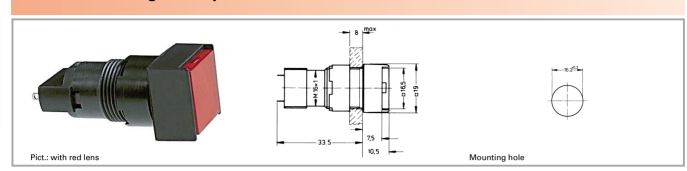
Lens, rectangular, transparent blue, for filament lamp: 5.49.277.058/1601

Accessories:

Legend insert, rectangular without legend: 5.70.630.000/2000



LUMOTAST 75 signal lamp IP65



Technical data

General information Form of lens Form of collar Diameter of collar

LUMO 75 (65)

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

Dimensions

Mechanical design Mounting Terminals Lamp socket

Lamp

see order block see order block see order block

see order block see order block 10.5 mm 33.5 mm 16.2 mm

ring nut solder terminals T 4.5 filament lamp / LED

Electrical characteristics Voltage limit max.	42 V
Power limit max.	1.2 W
Other specifications	
Degree of protection	
from front side	IP65
Weight	5 g
Approvals	ENEC 25 T 55 (70), UL, CSA
Ambient temp. operating	
min.	-25 °C
Ambient temp. operating	
max.	+55 °C
Storage temperature min.	-40 °C
Storage temperature max.	+80 °C

Accessories LUMOTAST 75 signal lamp IP65

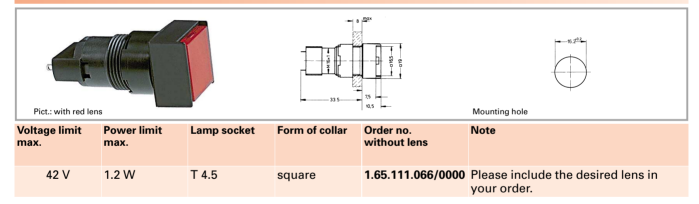
Description	Photo	Order no.	Page
Filament lamp, T 4.5 base, 12 V		1.90.100.022/0000	5 - 6
Filament lamp, T 4.5 base, 24 V		1.90.100.023/0000	5 - 6
LED T 4.5 superbright, red, 24 V		1.90.690.331/0000	5 - 18
LED T 4.5 superbright, green, 24 V		1.90.690.332/0000	5 - 18
LED T 4.5 superbright, yellow, 24 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

Accessories LUMOTAST 75 signal lamp IP65



SOLUTIONS WITH PASSION

LUMOTAST 75 signal lamp IP65, flush lens, square collar



Technical data see page 1 - 62

Lenses:

Lens, square, transparent colourless, for filament lamp or LED: 5.49.277.052/1002

Lens, square, transparent red, for LED: 5.49.277.052/1301

Lens, square, transparent red, for filament lamp: 5.49.277.052/1303

Lens, square, transparent yellow, for filament lamp or LED: 5.49.277.052/1402

- Lens, square, transparent green, for filament lamp: 5.49.277.052/1502
- Lens, square, transparent green, for LED: 5.49.277.052/1503

Lens, square, transparent blue, for filament lamp: 5.49.277.052/1601

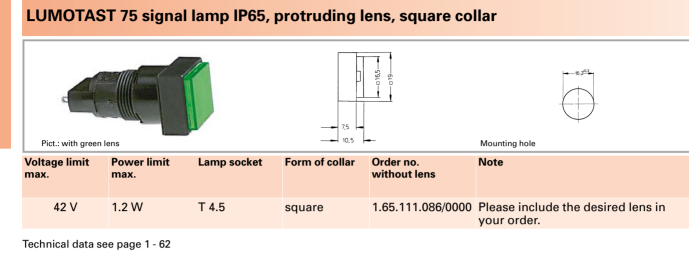
Accessories:

Legend insert, square: 5.70.629.000/2000

For assembly, press the lens as far as possible.

LUMOTAST 75 IP65





Lenses:

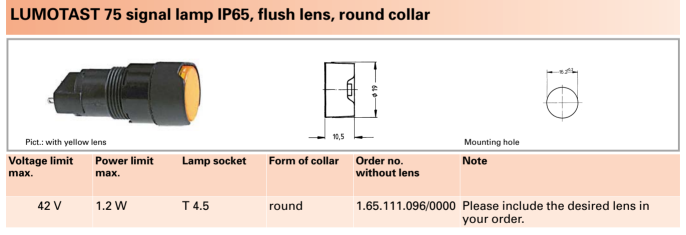
Lens, square, transparent colourless, for filament lamp or LED: 5.49.277.052/1002

- Lens, square, transparent red, for LED: 5.49.277.052/1301
- Lens, square, transparent red, for filament lamp: 5.49.277.052/1303
- Lens, square, transparent yellow, for filament lamp or LED: 5.49.277.052/1402
- Lens, square, transparent green, for filament lamp: 5.49.277.052/1502
- Lens, square, transparent green, for LED: 5.49.277.052/1503
- Lens, square, transparent blue, for filament lamp: 5.49.277.052/1601

Accessories:

Legend insert, round, without legend: 5.70.629.000/2000

For assembly, press the lens as far as possible.



Technical data see page 1 - 62

Lenses:

Lens, round, transparent colourless, for filament lamp or LED: 5.49.259.013/1002

Lens, round, transparent red, for LED: 5.49.259.013/1301

Lens, round, transparent red, for filament lamp: 5.49.259.013/1303

Lens, round, transparent yellow, for filament lamp or LED: 5.49.259.013/1402

- Lens, round, transparent green, for filament lamp: 5.49.259.013/1502
- Lens, round, transparent green, for LED: 5.49.259.013/1503
- Lens, round, transparent blue, for filament lamp: 5.49.259.013/1601

Accessories:

Legend insert, round, without legend: 5.70.059.000/2000

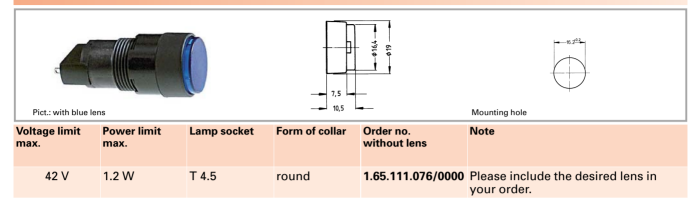
For assembly, press the lens as far as possible.

LUMO

75 (65)



LUMOTAST 75 signal lamp IP65, protruding lens, round collar



Technical data see page 1 - 62

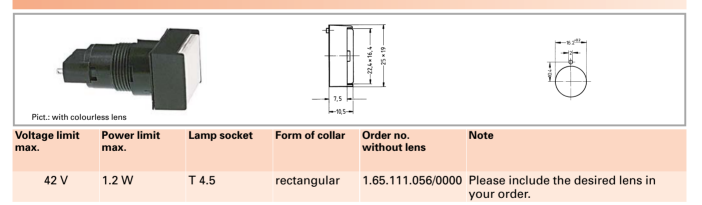
Lenses:

Lens, round, transparent colourless, for filament lamp or LED: **5.49.259.013/1002** Lens, round, transparent red, for LED: **5.49.259.013/1301** Lens, round, transparent red, for filament lamp: **5.49.259.013/1303** Lens, round, transparent yellow, for filament lamp or LED: **5.49.259.013/1402** Lens, round, transparent green, for filament lamp: **5.49.259.013/1502** Lens, round, transparent green, for LED: **5.49.259.013/1503** Lens, round, transparent blue, for filament lamp: **5.49.259.013/1601**

Accessories:

Legend insert, round, without legend: 5.70.059.000/2000

For assembly, press the lens as far as possible.



LUMOTAST 75 signal lamp IP65, flush lens, rectangular collar

Technical data see page 1 - 62

Lenses:

Lens, rectangular, transparent colourless, for filament lamp or LED: 5.49.277.058/1002

Lens, rectangular, transparent red, for LED: 5.49.277.058/1301

Lens, rectangular, transparent red, for filament lamp: 5.49.277.058/1303

Lens, rectangular, transparent yellow, for filament lamp or LED: 5.49.277.058/1402

Lens, rectangular, transparent green, for filament lamp: 5.49.277.058/1502

Lens, rectangular, transparent green, for LED: 5.49.277.058/1503

Lens, rectangular, transparent blue, for filament lamp: 5.49.277.058/1601

Accessories:

Legend insert, rectangular without legend: 5.70.630.000/2000

For assembly, press the lens as far as possible.