

### Tactile pushbutton switches with large actuator

Distinctive features and applications

#### UG1006-A



### Common features

- Large ergonomic actuator (Ø 35 mm)
- Tactile feedback
- Low behind-panel depth (21 mm max.)
- Stylish design
- Long life

This series has been developed on a modular base in order to fit the exact needs of technicians and end-users.

#### Installation options

The LPI series has a number of features to ensure easy installation:

- Front or rear mounting
- With or without sealing
- 2 separate circuits for NO/NC 5A version
- Terminal block connector for 0,1A NO version
- 3 different LED voltages: 6V, 12V, 24V
- Integrated LED resistor

#### Aesthetic options

- Ring or dot illumination
- Wide range of LED colours
- Wide range of bezel colours
- Many different actuator types and colours

#### Applications

Because of its large actuator, this product is suited to all indoor applications where the pushbutton needs to be located quickly (access control, call information, museums, exhibitions). This product is also ideal for applications where the end-user uses gloves.

This product meets the requirements of EN81-70 and is ideal for use in all types of indoor lifts.

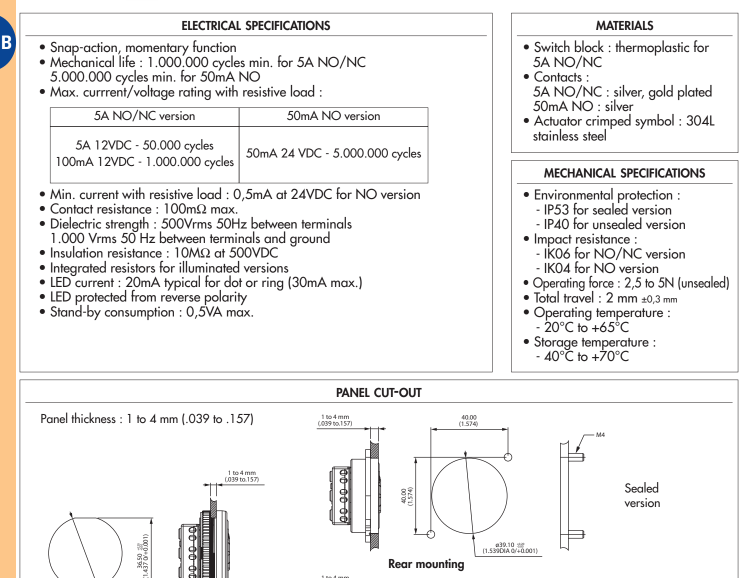
New!

### Tactile pushbutton switches with large actuator

Specifications



- Front or rear mounting
- Illuminated or non-illuminated
- □ Flexibility of marking
- Designed to meet the requirements of EN81-70





1 to 4 mm (.039 to.157)

40.00

40.00

ø4.00 (.157 DIA ø4.00 (.157 DIA)

> ø44.10 :000 (1.736DIA 0/+0.001)

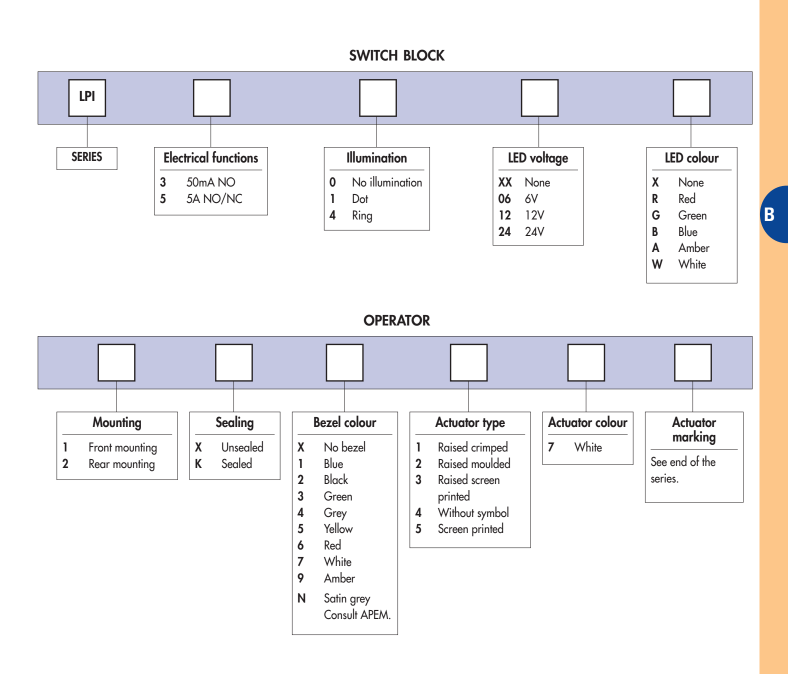
Unsealed

version



### Tactile pushbutton switches with large actuator

Overview



#### **ABOUT THIS SERIES**

On the following pages, you will find successively switch block order numbers and operator order numbers.

Dimensions : first dimensions are in m while inches are shown as bracketted numbers.



ş٩

21

NOTICE : please note that not all combinations of above numbers are available. Refer to the following pages for further information.

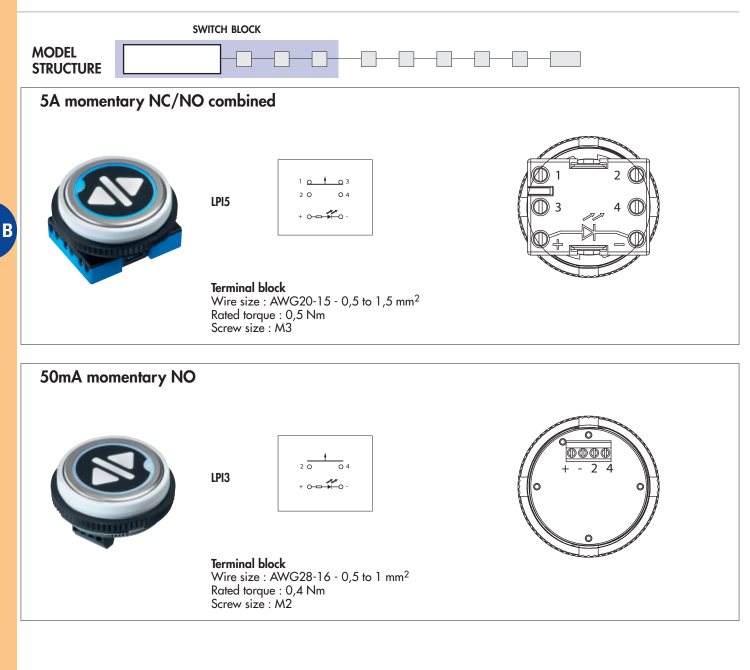
Packaging unit : 15 pieces for front mounting versions - 20 pieces for rear mounting versions.

Sealing boot available to increase the sealing of LPI switches. See section H.



## Tactile pushbutton switches with large actuator

Switch block

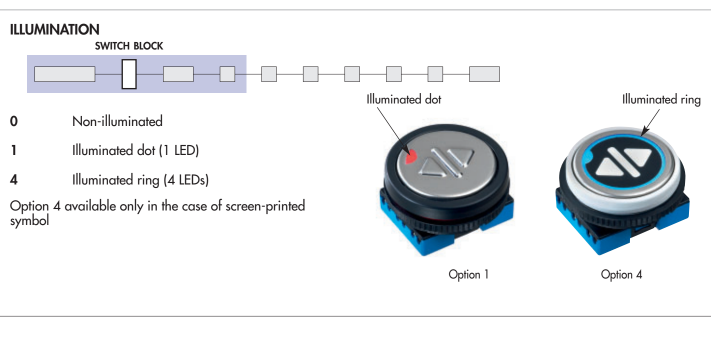




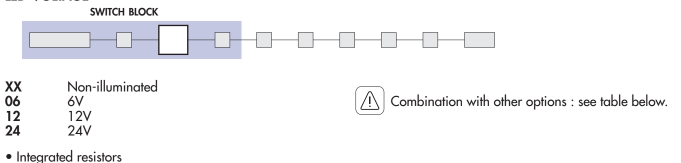
## Tactile pushbutton switches with large actuator

Switch block

B







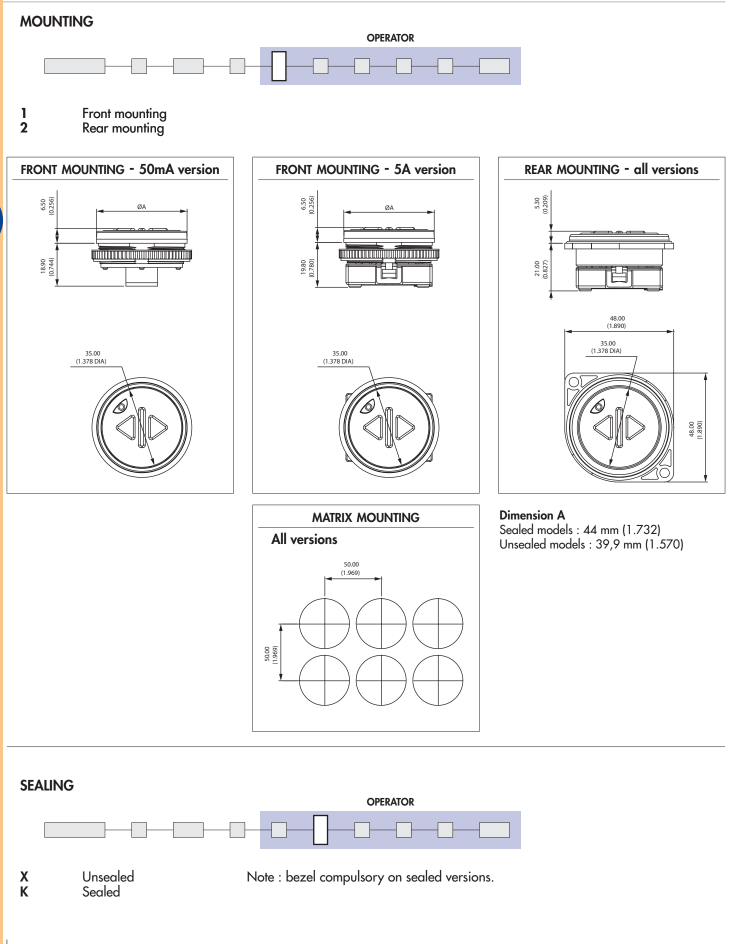
- LED current : 20mA typical for dot or ring (30mA max.)
  LEDs protected from reverse polarity
  Stand-by consumption for illuminated product : 0,5VA max.

LED							
			Colo Red	<b>urs available</b> Green	with illumina	<b>ted ring (opti</b> Blue	on 4) White
Х	Non-illuminated Red		Kea	Green	Amber	BIUE	vvnite
R		LED voltage	Version 5A				
G A	Green Amber	6V	No	No	No	No	No
B	Blue	12V	Yes	Yes	No	No	No
Ŵ	White	24V	Yes	Yes	Yes	Yes	No
		LED voltage	Version 50mA				
		6V	No	No	No	No	No
		12V	Yes	No	Yes	No	No
		24V	Yes	Yes	Yes	Yes	No



### Tactile pushbutton switches with large actuator

#### Operator



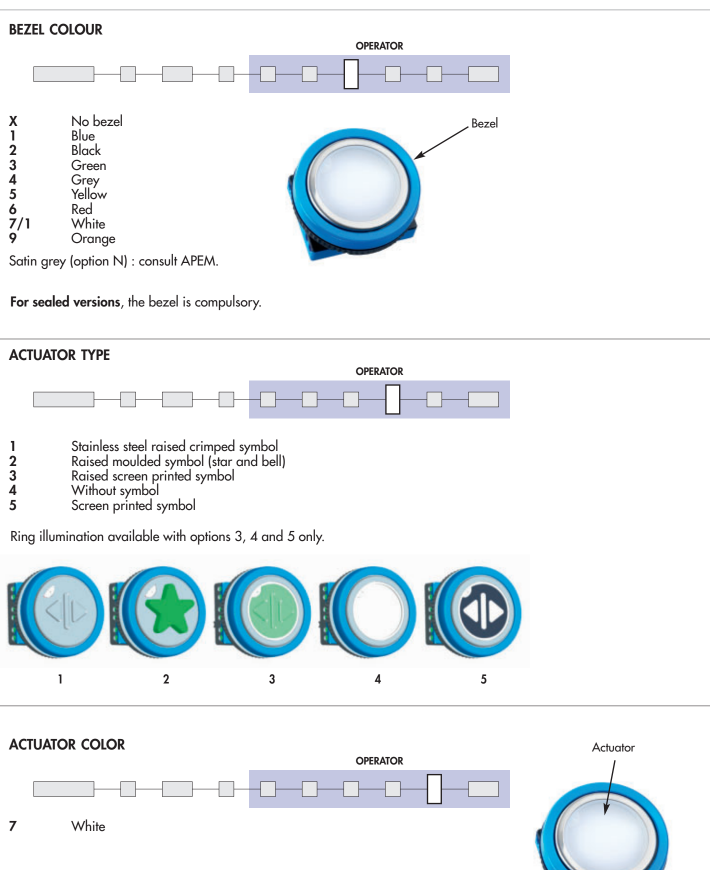




## Tactile pushbutton switches with large actuator

Operator

B

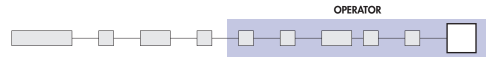




## Tactile pushbutton switches with large actuator

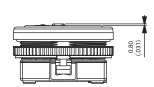
### Operator

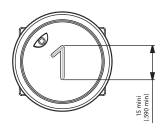
### ACTUATOR MARKING



CODE	SYMBOL	DESCRIPTION		
ХХ	/	No symbol		
00	0			
01	1			
02	2			
03	3			
04	4			
05	5∙	With single tactile point		
06	6			
07	7			
08	8			
09	9			
10				
11	-1			
12	-2			
13	-3			

CODE	SYMBOL	DESCRIPTION	
14		Open	
15	▶	Close	
16	Δ	Up	
17	V	Down	
18	Δ	Left	
19		Right	
20	¥.	Ventilation	
21		Alarm (moulded, yellow)	
22	*	Exit level (moulded, green)	
23	(	Phone	





Actuator type 1

	Symbol height				
	Symbol <b>21</b>	Symbol 22	Other symbol		
Actuator type 1	х	х	0,8 mm		
Actuator type <b>2</b>	0,8 mm	5 mm	х		
Actuator type 3	х	х	0,8 mm		
Actuator type <b>4</b>	х	х	x		
Actuator type 5	х	х	0 mm		

x = non available