Harmony® style 6 Pushbuttons, switches and pilot lights, with double insulated bezel

### Contents

eneral Pages			
Characteristics	Pages 6 and 7		
References			
Sub-assemblies : bodies	Pages 8 and 9		
Sub-assemblies : heads	Pages 10 to15		
Pushbutton and lens caps	Pages 16 to 19		
Accessories and spare parts	Pages 20 and 21		
Dimensions	Pages 22 to 25		

Harmony® style 6

Pushbuttons, switches and pilot lights, with double insulated bezel

Characteristics: pages 6 and 7 References: pages 8 to 21 **Dimensions** pages 22 to 25

General

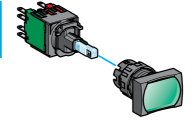
#### Description

The Ø 16, style 6 range of control and signalling units comprises:

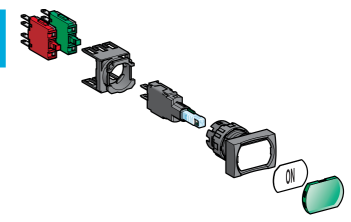
### Complete units



Sub-assemblies for user assembly



Component parts and accessories



These control and signalling units are ideally suited to the dialogue sector, which is dedicated to the manual and prompt action from control panels. This could entail: adjustment, parametering or the feedback of information.

#### Luminosity

LEDs, providing high performance. Brilliant colours (white, blue, etc.) Service life: 100,000 hours

### Safety

Slow break contacts.

N/C contacts with positive opening operation. Tactile and audible feedback contacts.

Maintenance free LEDs, protected against electromagnet interference conforming to the standard IEC 1000-4.

## Modularity and customising

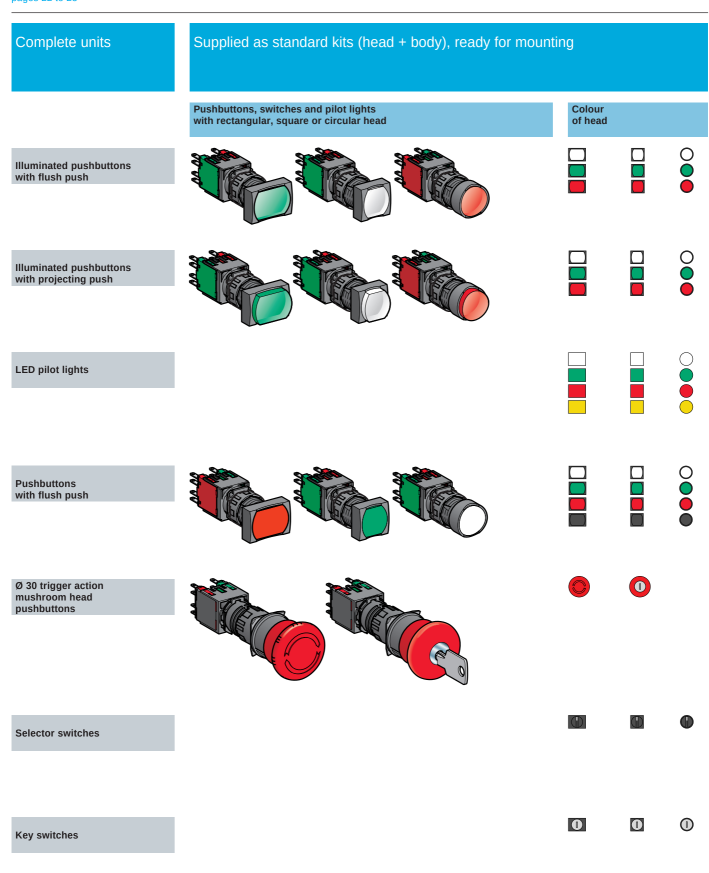
The  $\varnothing$  16 range of pushbuttons and selector switches includes subassemblies for variable composition of the units by the user, thus providing complete adaptability.

- For signalling functions :
- choice of light source (LED, incandescent bulb or neon bulb),
- software for legend marking.

Harmony® style 6
Pushbuttons, switches and pilot lights, with double insulated bezel

Characteristics: pages 6 and 7 References: pages 8 to 21 Dimensions: pages 22 to 25

General



Harmony® style 6

Pushbuttons, switches and pilot lights, with double insulated bezel

Characteristics: pages 6 and 7 References: pages 8 to 21 Dimensions: pages 22 to 25

General

Illuminated units for user assembly	Supplied as individual sub-assemblies (heads, bodies) and the component parts, allowing variable composition of the units				
	Body sub-assemblies	Head sub-assemblies Rectangular, square and circular	Colour of head		
Illuminated pushbuttons with flush push					0
Illuminated pushbuttons with projecting push					
Illuminated selector switches (handle not included, to be ordered separately)					
Pilot lights (LED, incandescent and neon)					

Harmony® style 6

Pushbuttons, switches and pilot lights, with double insulated bezel

Characteristics: pages 6 and 7 References: pages 8 to 21 Dimensions: pages 22 to 25

General

# Non illuminated units for user assembly

Supplied as individual sub-assemblies (heads, bodies) and the component parts, allowing variable composition of the units

Body sub-assemblies

Head sub-assemblies Rectangular, square and circular Colour of head

Pushbuttons with flush push

Ø 24 mushroom head spring return pushbuttons and Ø 30 Emergency stop trigger action mushroom head pushbuttons







Selector switches





1

### Key switches

Component parts and accessories for variable composition

It is possible to customise both control and signalling units of the range by replacing various component parts, for example :

For operating head

- Pushbutton caps and lenses.
- Legends
- Pre-printed legends.
- Specific legends from the software library (SIS labelling software).
- Link for operation of 3rd contact (not available on illuminated pushbuttons).

For body

- Light sources (LED, incandescent or neon).
- Contact blocks (N/C or N/O), up to 3 contacts per body, with Faston connectors or pins for printed circuits.
- Gold or silver plated contact blocks (N/O or N/C).

