

Plastic pushbuttons,  
switches and pilot lights  
Ø 16 mm "IP 65"

## Harmony XB6 E

*One application, one product*



A simple solution for control and parametering requirements



# Harmony XB6 E

## Ø 16 mm monolithic

### "IP 65"

*Simply Smart !*

More **ingenuity** and intelligence for continually improving **ease of use**

#### Compactness

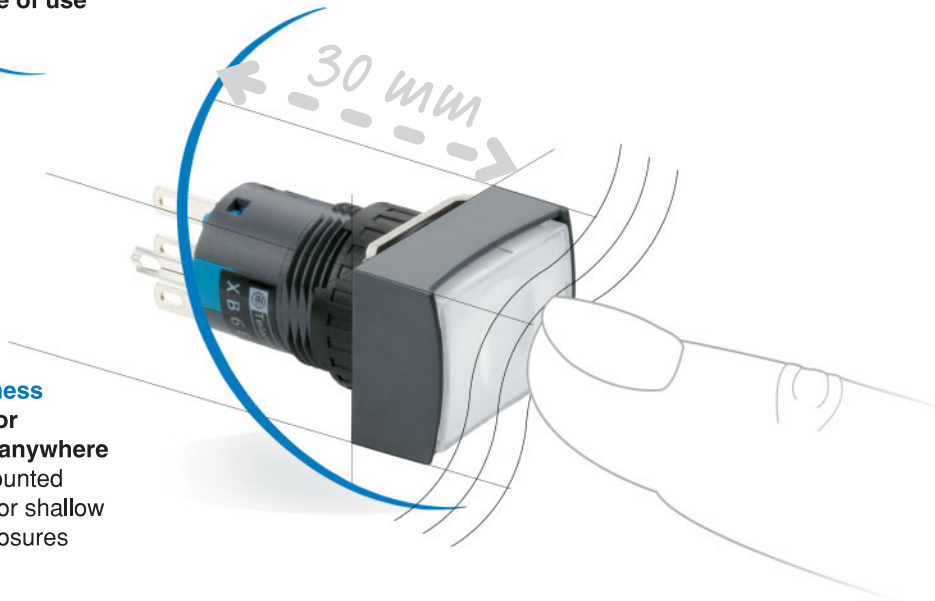
**Suitable for installing anywhere**

Can be mounted on panels or shallow depth enclosures

**International in conformity with the principal international standards**  
CE, IEC, UL, CSA



**Ergonomic**  
**Fingertip control**  
Contoured push and Harmony Design



**Simplicity**  
**Save in installation time**  
Ready to use  
"all in one" unit

**Reliability**  
Robust monobloc product,  
long life LED light sources

**Luminosity**  
**Improved clarity of signalling**  
LED light sources providing excellent luminosity,  
5 colours

Functions	●	■	■	●
	<p><b>Flush pushbuttons, spring return</b> Colour: white, black, green, red, yellow or blue</p>	<p><b>Emergency stop</b> "Turn to release" rouge 2 "O" positifs, conforme EN 418</p>		
	<p><b>Selector switches and key switches</b> 2 or 3 positions</p>	<p><b>Anti-rotation plate</b></p>		
	<p><b>LED pilot lights</b> Colour: white, green, red, yellow, blue or orange</p>	<p><b>1 or 2 C/O snap action contacts.</b> Solder tag connections</p>		
	<p><b>Illuminated flush pushbuttons, spring return or latching</b> Colour: white, green, red, yellow, blue or orange</p>			

Schneider Electric Industries S.A.S.

Head Office  
89, bd Franklin Roosevelt  
94504 Rueil-Malmaison  
FRANCE  
www.schneider-electric.com  
www.telemecanique.com 06 / 2004

Owing to changes in standards and equipment, the characteristics given in the text and images in this document are not binding until they have been confirmed with us.  
Creation: (Japa) - Photos: Schneider Electric - Image bank

Art. 803201

DIAED1040708EN