

# Control and signalling units Ø 16

Harmony® style 6

Pushbuttons, switches and pilot lights, with double insulated bezel  
Complete units, XB6

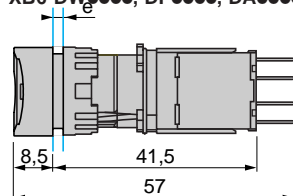
General :  
pages 2 to 5  
Characteristics :  
pages 6 and 7  
References :  
pages 8 to 21

## Dimensions

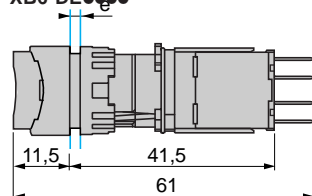
### Pushbuttons (illuminated and non illuminated)

#### Rectangular head

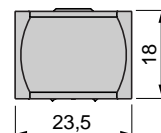
XB6-DW●●●●, DF●●●●, DA●●●●



XB6-DE●●●●

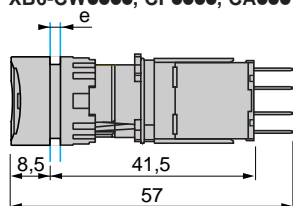


Common face view

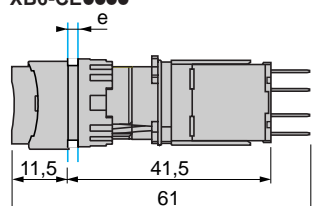


#### Square head

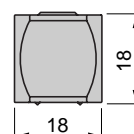
XB6-CW●●●●, CF●●●●, CA●●●●



XB6-CE●●●●

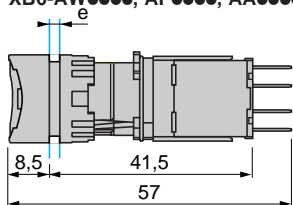


Common face view

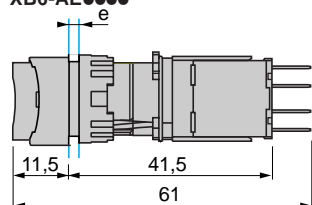


#### Circular head

XB6-AW●●●●, AF●●●●, AA●●●●



XB6-AE●●●●



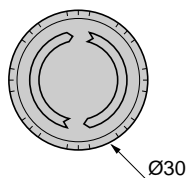
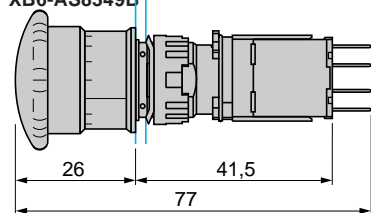
Common face view



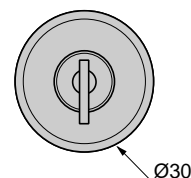
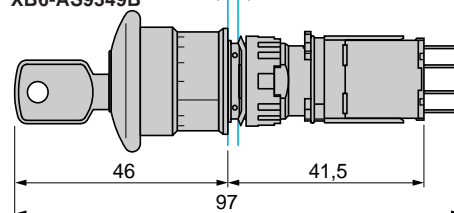
e : panel thickness 1 to 6 mm.

### Mushroom head pushbuttons

XB6-AS8349A



XB6-AS9349B

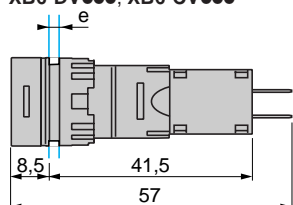


e : panel thickness 1 to 6 mm.

### Pilot lights

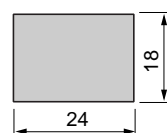
Common side view

XB6-DV●●●, XB6-CV●●●



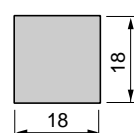
#### Rectangular head

XB6-DV●●●



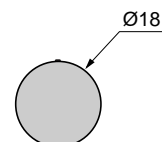
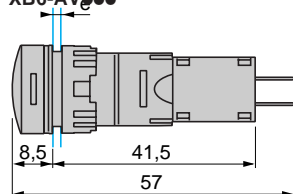
#### Square head

XB6-CV●●●



#### Circular head

XB6-AV●●●



e : panel thickness 1 to 6 mm.

# Control and signalling units Ø 16

Harmony® style 6

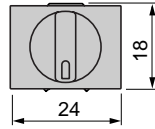
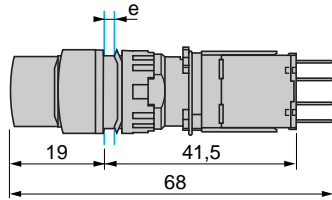
Pushbuttons, switches and pilot lights, with double insulated bezel

Complete units, XB6

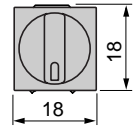
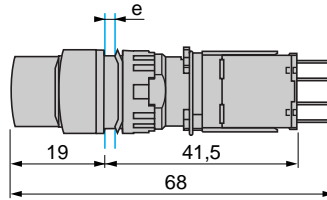
General :  
pages 2 to 5  
Characteristics :  
pages 6 and 7  
References :  
pages 8 to 21

Dimensions (continued)

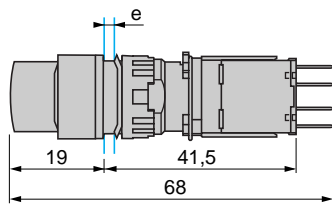
## Selector switches Rectangular head XB6-DD●●●●



## Square head XB6-CD●●●●

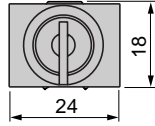
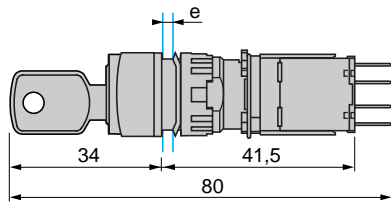


## Circular head XB6-AD●●●●

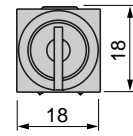
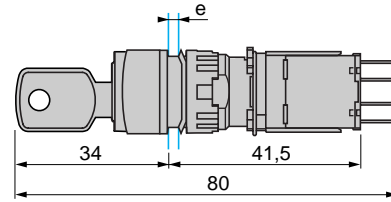


e : panel thickness 1 to 6 mm.

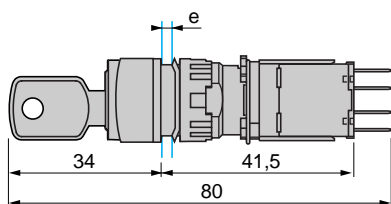
## Key switches Rectangular head XB6-DG●●●



## Square head XB6-CG●●●

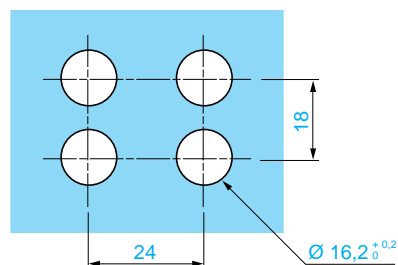


## Circular head XB6-AG●●●

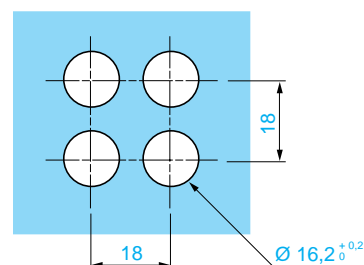


e : panel thickness 1 to 6 mm.

## Support panel cut-out Rectangular head units



## Square and circular head units



# Control and signalling units Ø 16

Harmony® style 6

Pushbuttons, switches and pilot lights, with double insulated bezel

Sub-assemblies, ZB6

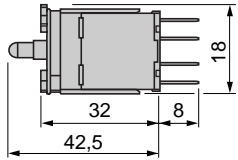
General :  
pages 2 to 5  
Characteristics :  
pages 6 and 7  
References :  
pages 8 to 21

## Dimensions

### Pushbuttons

Bodies for illuminated units

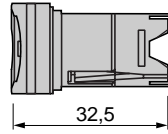
ZB6-Z●●●B



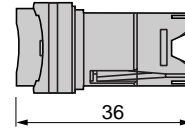
Heads for illuminated and non illuminated units

Rectangular

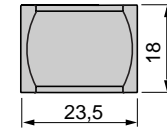
ZB6-DW●●, DF●, DA●



ZB6-DE●

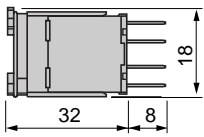


Common face view



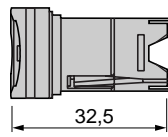
Bodies for non illuminated units

ZB6-Z●B

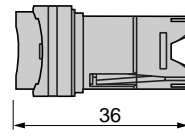


Square

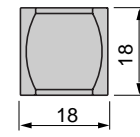
ZB6-CW●●, CF●, CA●



ZB6-CE●

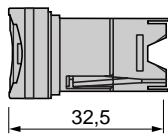


Common face view

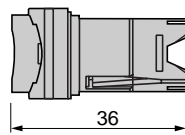


Circular

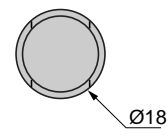
ZB6-AW●●, AF●, AA●



ZB6-AE●



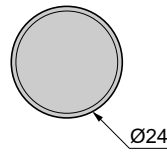
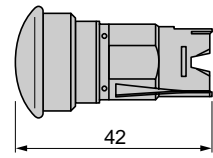
Common face view



Mushroom heads

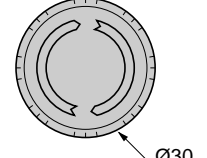
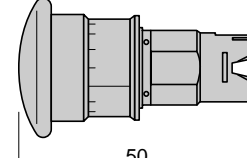
Spring return

ZB6-AC●

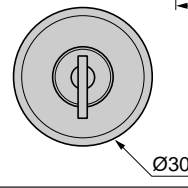
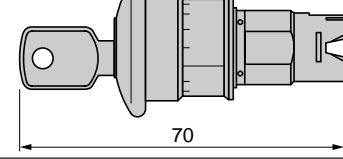


Latching, trigger action

ZB6-AS834



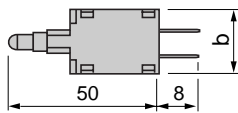
ZB6-AS934



### Pilot lights

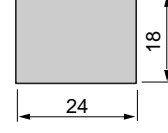
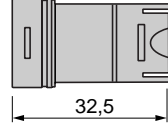
Bodies

ZB6-EB●●



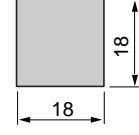
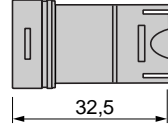
Rectangular head

ZB6-DV●



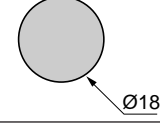
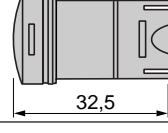
Square head

ZB6-CV●



Circular head

ZB6-AV●



	b
ZB6-EB●B	13.5
ZB6-EB●A	15.5

# Control and signalling units Ø 16

Harmony® style 6

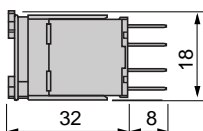
Pushbuttons, switches and pilot lights, with double insulated bezel  
Sub-assemblies, ZB6

General :  
pages 2 to 5  
Characteristics :  
pages 6 and 7  
References :  
pages 8 to 21

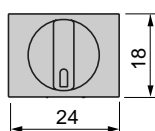
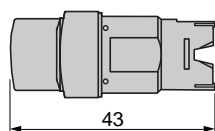
## Dimensions

### Selector switches

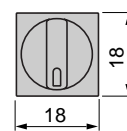
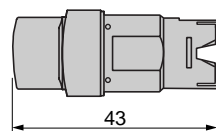
Bodies  
ZB6-Z●B



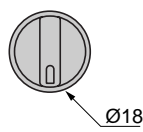
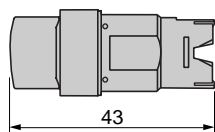
Rectangular head  
ZB6-DD●●



Square head  
ZB6-CD●●

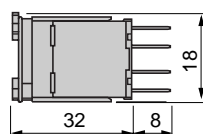


Circular head  
ZB6-AD●●

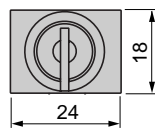
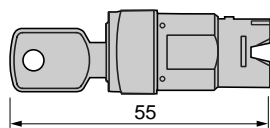


### Key switches

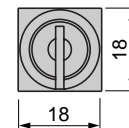
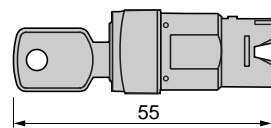
Bodies  
ZB6-Z●B



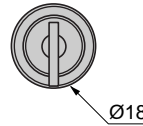
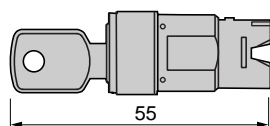
Rectangular head  
ZB6-DG●



Square head  
ZB6-CG●

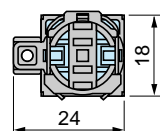
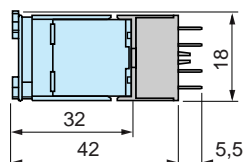


Circular head  
ZB6-AG●



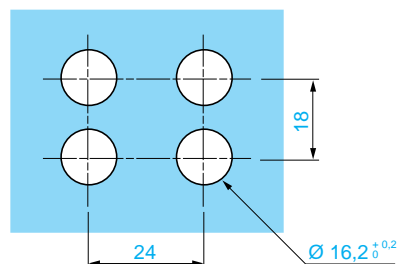
### Plug-in socket adaptor for printed circuit board mounting

ZB6-Y010

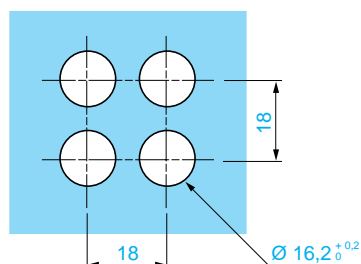


### Support panel cut-out

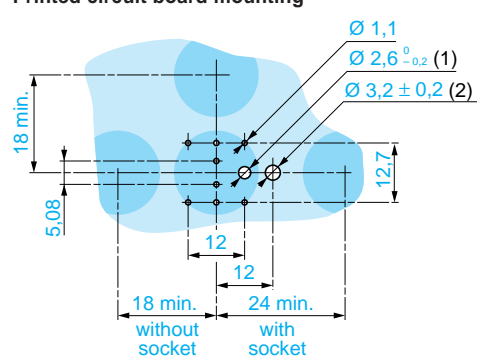
Rectangular head units



Square and circular head units



### Printed circuit board mounting



(1) Locating device.

(2) This hole can either be drilled on the right or left, depending on the position of the printed circuit board. When mounting several bodies on the same circuit board it is not necessary to screw fix all the bodies.