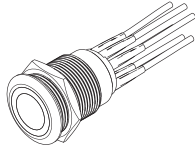


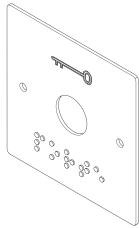




PB19VB_6FSI - PB19VB_6FBE - PB19VB_6FBL

COMPOSITION DES KITS / BILL OF MATERIAL				
				
	PB19NO+NC_VB_6FS	PBP19_3	PBP19_4	PBP19_B
PB19VB_6FSI	1 x	1 x	/	/
PB19VB_6FBE	1 x	/	1 x	/
PB19VB_6FBL	1 x	/	/	1x

CARACTÉRISTIQUES TECHNIQUES - TECHNICAL SPECIFICATIONS

Caractéristiques générales du bouton poussoir - General specifications of the push button

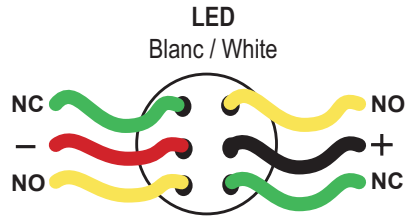
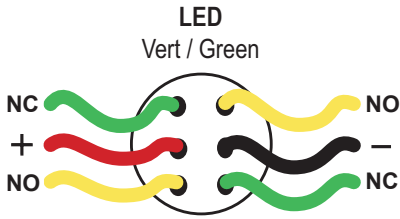
Tension d'alimentation / Operating voltage : 12V DC
Pouvoir de coupure / Switching capacity : 250V AC - 2 A / 24V DC - 1 A
Type de bouton / Button type : NO+NC
Température de fonctionnement / Operating temperature : -25 + 55°C
Indice de protection / IP rating : IP 65
Longueur des fils / Wire length : 15 cm
Couleur de la LED / LED colour : Blanc-Vert / White-Green
Diamètre de filetage / Thread diameter : Ø19 mm
Section des conducteurs / Conductor cross-section : AWG 22
Diamètre extérieur des fils / External wire diameter : Ø1,70 mm

L'indice de protection concerne uniquement la face avant du bouton

The IP rate relates only to the front face



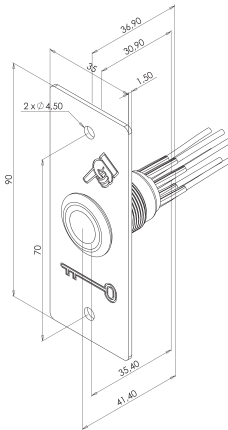
RACCORDEMENT - CONNECTION



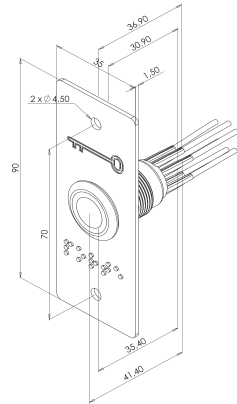
12V DC uniquement / 12V DC only

Inverser la polarité du bouton poussoir afin de modifier la couleur de la LED.
Reverse the polarity of the push button to change the colour of the LED.

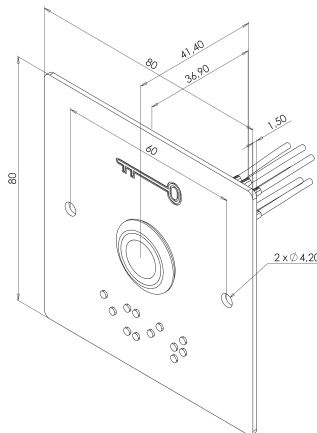
DIMENSIONS



PB19VB_6FSI



PB19VB_6FBE



PB19VB_6FBL