



## GENERAL INDEX

- 1 DESCRIPTION
- 2 STANDARD RANGE PC/PBT PLASTIC
  - 3 + ARMoured CABLE GLAND SOCKETS (ACGS)
- 4 STANDARD RANGE ALUMINIUM
- 5 STANDARD RANGE STAINLESS STEEL
- 6 STANDARD RANGE HOLD-TO-RUN BUTTON PC/PBT PLASTIC
  - 7 + ARMoured CABLE GLAND SOCKETS (ACGS)
- 8 STANDARD RANGE HOLD-TO-RUN BUTTON ALUMINIUM
- 9 STANDARD RANGE HOLD-TO-RUN BUTTON STAINLESS STEEL
- 10 CUSTOM OPTIONS
- 11 BUTTONS
- 13 CONTACT BLOCKS
- 14 TECHNICAL DATA
- 15 PROTECTIVE CAPS/TAGS/SHROUD
- 16 PILOT LIGHTS
- 17 PILOT LIGHT DATA



FOR MORE INFORMATION

[www.safe-t-products.com.au](http://www.safe-t-products.com.au)





**The Push Button Stations are available in three enclosure materials;** high impact, UV stable, flame retardant yellow PC/PBT plastic; 3mm 5052 aluminum with 6061 aluminum cable gland entries and powder coated with halogen free, low smoke, yellow polyester coating; or 2mm 316 electro-polished stainless steel.

CE Conformity

Our Push Button Station (PBS) enclosures are suitable for industrial, food and mining applications, in even the harshest of environments. The enclosure lids come with up to three 22mm diameter panel mount auxiliary control holes, fitted with controls from our standard selection of buttons, 45° selector switches, indicator lights and potentiometers. Each control can have a maximum of five contact blocks fitted. The unique design of our PBS range maintains the enclosure's Ingress Protection (IP) rating even when the fitted controls are rated at a lower value. Any PBS device with controls from our standard range installed into the specially designed shrouds is rated to IP66/67 and IP69K.

The main IP failure point with most controls is the inability of their seals to prevent ingress of water into the station's enclosure when hit by jets of water such as during maintenance wash-down or cyclonic rain. As the seals are usually thin in their sealing face diameter, the pressure of the water can break the seal. This allows foreign material to accumulate under the seal, providing an entry point for water, dust, and other material, compromising the safety integrity and ingress protection of the station.

Consequently, controls may fail prematurely or even cause electric shock to an operator leading to an incident

Our station's IP rating is protected with a one-piece lid seal fitted into a groove with an external solid protection lip that is higher than the sealing face and protrudes down over the enclosure's sealing edge once the lid is installed. Both the conduit entries are sealed with specially designed O-ring grooved and fitted conduit plugs. To increase and/or maintain the IP rating of the control's seal, the PBS lids are fitted with specially designed control protection and labeling shrouds, attached via two screws into blind mounting holes. The blind fixing holes are external to the control mounting hole, allowing for the controls to be sealed directly onto the lid. This shroud protects the seal's integrity from direct sun light, dust, foreign materials and reduces the power of impact of jets of water slowing the flow via a torturous path preventing penetration through the seal.

## STANDARD RANGE BUTTONS

CHOOSE YOUR BUTTON TYPE, ASSEMBLED WITH SHROUD

PC/PBT PLASTIC	OPERATOR	+ CONTACT BLOCK	+ SHROUD	OPERATOR	+ CONTACT	+ SHROUD	= CODE
							SCREW TERMINAL CONTACT BLOCK <b>PBS-P-22-1</b>
							SPRING TERMINAL CONTACT BLOCK <b>PBS-P-22-1-S</b>
							SCREW TERMINAL CONTACT BLOCK <b>PBS-P-22-2</b>
							SPRING TERMINAL CONTACT BLOCK <b>PBS-P-22-2-S</b>
							SCREW TERMINAL CONTACT BLOCK <b>PBS-P-22-3</b>
							SPRING TERMINAL CONTACT BLOCK <b>PBS-P-22-3-S</b>

## CHOOSE YOUR BUTTON TYPE, ASSEMBLED WITH SHROUD/SILICONE BOOT

							SCREW TERMINAL CONTACT BLOCK <b>PBS-P-22B-1</b>
							SPRING TERMINAL CONTACT BLOCK <b>PBS-P-22B-1-S</b>
							SCREW TERMINAL CONTACT BLOCK <b>PBS-P-22B-2</b>
							SPRING TERMINAL CONTACT BLOCK <b>PBS-P-22B-2-S</b>
							SCREW TERMINAL CONTACT BLOCK <b>PBS-P-22B-3</b>
							SPRING TERMINAL CONTACT BLOCK <b>PBS-P-22B-3-S</b>

## TECHNICAL NOTES

**All operators comply with the relevant European standards:**

- EN ISO 13850 Machine safety Emergency stop operators, functional characteristics - Design guidelines
- IEC/EN60947-5-1
- Comply with the standard IEC/EN60204-1: Machine safety Machine electrical circuit General guidelines

- The push button are designed with a load charge mechanism to ensure a reliable operation and stoppage, or blockage, in the activated position. The combination with positive switching NC contacts and the presence of the "status" indicator on some models, guarantee a high degree of reliability and effectiveness.

## STANDARD RANGE BUTTONS

CHOOSE YOUR BUTTON TYPE, ASSEMBLED WITH ACGS/SHROUD

PC/PBT PLASTIC + ACGS	OPERATOR	+ CONTACT BLOCK +	SHROUD	OPERATOR	+ CONTACT BLOCK +	SHROUD	=	CODE
							=	SCREW TERMINAL CONTACT BLOCK <b>PBS-P-22-1-ACGS</b>
							=	SPRING TERMINAL CONTACT BLOCK <b>PBS-P-22-1-S-ACGS</b>
							=	SCREW TERMINAL CONTACT BLOCK <b>PBS-P-22-2-ACGS</b>
							=	SPRING TERMINAL CONTACT BLOCK <b>PBS-P-22-2-S-ACGS</b>
							=	SCREW TERMINAL CONTACT BLOCK <b>PBS-P-22-3-ACGS</b>
							=	SPRING TERMINAL CONTACT BLOCK <b>PBS-P-22-3-S-ACGS</b>

CHOOSE YOUR BUTTON TYPE, ASSEMBLED WITH ACGS/SHROUD/SILICONE BOOT

							=	SCREW TERMINAL CONTACT BLOCK <b>PBS-P-22B-1-ACGS</b>
							=	SPRING TERMINAL CONTACT BLOCK <b>PBS-P-22B-1-S-ACGS</b>
							=	SCREW TERMINAL CONTACT BLOCK <b>PBS-P-22B-2-ACGS</b>
							=	SPRING TERMINAL CONTACT BLOCK <b>PBS-P-22B-2-S-ACGS</b>
							=	SCREW TERMINAL CONTACT BLOCK <b>PBS-P-22B-3-ACGS</b>
							=	SPRING TERMINAL CONTACT BLOCK <b>PBS-P-22B-3-S-ACGS</b>

### TECHNICAL NOTES

All operators comply with the relevant European standards:

- EN ISO 13850 Machine safety Emergency stop operators, functional characteristics - Design guidelines
- IEC/EN60947-5-1
- Comply with the standard IEC/EN60204-1: Machine safety Machine electrical circuit General guidelines

- The push button are designed with a load charge mechanism to ensure a reliable operation and stoppage, or blockage, in the activated position. The combination with positive switching NC contacts and the presence of the "status" indicator on some models, guarantee a high degree of reliability and effectiveness.

## STANDARD RANGE BUTTONS

CHOOSE YOUR BUTTON TYPE, ASSEMBLED WITH CONTACT BLOCK SHROUD

ALUMINIUM	OPERATOR	CONTACT BLOCK	SHROUD	OPERATOR	CONTACT BLOCK	SHROUD	CODE
							SCREW TERMINAL CONTACT BLOCK <b>PBS-A-22-1</b>
							SPRING TERMINAL CONTACT BLOCK <b>PBS-A-22-1-S</b>
							SCREW TERMINAL CONTACT BLOCK <b>PBS-A-22-2</b>
							SPRING TERMINAL CONTACT BLOCK <b>PBS-A-22-2-S</b>
							SCREW TERMINAL CONTACT BLOCK <b>PBS-A-22-3</b>
							SPRING TERMINAL CONTACT BLOCK <b>PBS-A-22-3-S</b>

## CHOOSE YOUR BUTTON TYPE, ASSEMBLED WITH CONTACT BLOCK SHROUD/SILICONE BOOT

							SCREW TERMINAL CONTACT BLOCK <b>PBS-A-22B-1</b>
							SPRING TERMINAL CONTACT BLOCK <b>PBS-A-22B-1-S</b>
							SCREW TERMINAL CONTACT BLOCK <b>PBS-A-22B-2</b>
							SPRING TERMINAL CONTACT BLOCK <b>PBS-A-22B-2-S</b>
							SCREW TERMINAL CONTACT BLOCK <b>PBS-A-22B-3</b>
							SPRING TERMINAL CONTACT BLOCK <b>PBS-A-22B-3-S</b>

### TECHNICAL NOTES

- All operators comply with the relevant European standards:**
- EN ISO 13850 Machine safety Emergency stop operators, functional characteristics - Design guidelines
  - IEC/EN60947-5-1
  - Comply with the standard IEC/EN60204-1: Machine safety Machine electrical circuit General guidelines
- The push button are designed with a load charge mechanism to ensure a reliable operation and stoppage, or blockage, in the activated position. The combination with positive switching NC contacts and the presence of the "status" indicator on some models, guarantee a high degree of reliability and effectiveness.

## STANDARD RANGE BUTTONS

CHOOSE YOUR BUTTON TYPE, ASSEMBLED WITH CONTACT BLOCK SHROUD

STAINLESS STEEL	OPERATOR	CONTACT BLOCK	SHROUD	OPERATOR	CONTACT BLOCK	SHROUD	CODE
							SCREW TERMINAL CONTACT BLOCK <b>PBS-SSB-22-1</b>
							SPRING TERMINAL CONTACT BLOCK <b>PBS-SSB-22-1-S</b>
							SCREW TERMINAL CONTACT BLOCK <b>PBS-SSB-22-2</b>
							SPRING TERMINAL CONTACT BLOCK <b>PBS-SSB-22-2-S</b>
							SCREW TERMINAL CONTACT BLOCK <b>PBS-SSB-22-3</b>
							SPRING TERMINAL CONTACT BLOCK <b>PBS-SSB-22-3-S</b>

CHOOSE YOUR BUTTON TYPE, ASSEMBLED WITH CONTACT BLOCK SHROUD/SILICONE BOOT

							SCREW TERMINAL CONTACT BLOCK <b>PBS-SSB-22B-1</b>
							SPRING TERMINAL CONTACT BLOCK <b>PBS-SSB-22B-1-S</b>
							SCREW TERMINAL CONTACT BLOCK <b>PBS-SSB-22B-2</b>
							SPRING TERMINAL CONTACT BLOCK <b>PBS-SSB-22B-2-S</b>
							SCREW TERMINAL CONTACT BLOCK <b>PBS-SSB-22B-3</b>
							SPRING TERMINAL CONTACT BLOCK <b>PBS-SSB-22B-3-S</b>

### TECHNICAL NOTES

- All operators comply with the relevant European standards:**
- EN ISO 13850 Machine safety Emergency stop operators, functional characteristics - Design guidelines
  - IEC/EN60947-5-1
  - Comply with the standard IEC/EN60204-1: Machine safety Machine electrical circuit General guidelines
- The push button are designed with a load charge mechanism to ensure a reliable operation and stoppage, or blockage, in the activated position. The combination with positive switching NC contacts and the presence of the "status" indicator on some models, guarantee a high degree of reliability and effectiveness.

## STANDARD RANGE HOLD-TO-RUN BUTTON

CHOOSE YOUR BUTTON TYPE, ASSEMBLED WITH SHROUD

PC/PBT PLASTIC	OPERATOR	+ SCREW/SPRING CONTACT +	SHROUD	=	CODE
				=	SCREW TERMINAL CONTACT BLOCK <b>PBS-P-22-J10</b>
				=	SPRING TERMINAL CONTACT BLOCK <b>PBS-P-22-J10-S</b>
				=	SCREW TERMINAL CONTACT BLOCK <b>PBS-P-22-J20</b>
				=	SPRING TERMINAL CONTACT BLOCK <b>PBS-P-22-J20-S</b>
				=	SCREW TERMINAL CONTACT BLOCK <b>PBS-P-22-J30</b>
				=	SPRING TERMINAL CONTACT BLOCK <b>PBS-P-22-J30-S</b>

## CHOOSE YOUR BUTTON TYPE, ASSEMBLED WITH SHROUD/SILICONE BOOT

				=	SCREW TERMINAL CONTACT BLOCK <b>PBS-P-22B-J10</b>
				=	SPRING TERMINAL CONTACT BLOCK <b>PBS-P-22B-J10-S</b>
				=	SCREW TERMINAL CONTACT BLOCK <b>PBS-P-22B-J20</b>
				=	SPRING TERMINAL CONTACT BLOCK <b>PBS-P-22B-J20-S</b>
				=	SCREW TERMINAL CONTACT BLOCK <b>PBS-P-22B-J30</b>
				=	SPRING TERMINAL CONTACT BLOCK <b>PBS-P-22B-J30-S</b>

### TECHNICAL NOTES

- All operators comply with the relevant European standards:**
- EN ISO 13850 Machine safety Emergency stop operators, functional characteristics - Design guidelines
  - IEC/EN60947-5-1
  - Comply with the standard IEC/EN60204-1: Machine safety Machine electrical circuit General guidelines
  - The push button are designed with a load charge mechanism to ensure a reliable operation and stoppage, or blockage, in the activated position. The combination with positive switching NC contacts and the presence of the "status" indicator on some models, guarantee a high degree of reliability and effectiveness.

## STANDARD RANGE HOLD-TO-RUN BUTTON

CHOOSE YOUR BUTTON TYPE, ASSEMBLED WITH SHROUD

PC/PBT ENCLOSURE + ACGS	OPERATOR	+ SCREW/SPRING CONTACT +	SHROUD	=	CODE
				=	SCREW TERMINAL CONTACT BLOCK <b>PBS-P-22-J10-ACGS</b>
				=	SPRING TERMINAL CONTACT BLOCK <b>PBS-P-22-J10-S-ACGS</b>
				=	SCREW TERMINAL CONTACT BLOCK <b>PBS-P-22-J20-ACGS</b>
				=	SPRING TERMINAL CONTACT BLOCK <b>PBS-P-22-J20-S-ACGS</b>
				=	SCREW TERMINAL CONTACT BLOCK <b>PBS-P-22-J30-ACGS</b>
				=	SPRING TERMINAL CONTACT BLOCK <b>PBS-P-22-J30-S-ACGS</b>

CHOOSE YOUR BUTTON TYPE, ASSEMBLED WITH SHROUD/SILICONE BOOT

				=	SCREW TERMINAL CONTACT BLOCK <b>PBS-P-22B-J10-ACGS</b>
				=	SPRING TERMINAL CONTACT BLOCK <b>PBS-P-22B-J10-S-ACGS</b>
				=	SCREW TERMINAL CONTACT BLOCK <b>PBS-P-22B-J20-ACGS</b>
				=	SPRING TERMINAL CONTACT BLOCK <b>PBS-P-22B-J20-S-ACGS</b>
				=	SCREW TERMINAL CONTACT BLOCK <b>PBS-P-22B-J30-ACGS</b>
				=	SPRING TERMINAL CONTACT BLOCK <b>PBS-P-22B-J30-S-ACGS</b>

### TECHNICAL NOTES

- All operators comply with the relevant European standards:**
- EN ISO 13850 Machine safety Emergency stop operators, functional characteristics - Design guidelines
  - IEC/EN60947-5-1
  - Comply with the standard IEC/EN60204-1: Machine safety Machine electrical circuit General guidelines
- The push button are designed with a load charge mechanism to ensure a reliable operation and stoppage, or blockage, in the activated position. The combination with positive switching NC contacts and the presence of the "status" indicator on some models, guarantee a high degree of reliability and effectiveness.

## STANDARD RANGE HOLD-TO-RUN BUTTON

CHOOSE YOUR BUTTON TYPE, ASSEMBLED WITH SHROUD

ALUMINIUM	OPERATOR	+ SCREW/SRING CONTACT +	SHROUD	=	CODE
				=	SCREW TERMINAL CONTACT BLOCK <b>PBS-A-22-J10</b>
				=	SPRING TERMINAL CONTACT BLOCK <b>PBS-A-22-J10-S</b>
				=	SCREW TERMINAL CONTACT BLOCK <b>PBS-A-22-J20</b>
				=	SPRING TERMINAL CONTACT BLOCK <b>PBS-A-22-J20-S</b>
				=	SCREW TERMINAL CONTACT BLOCK <b>PBS-A-22-J30</b>
				=	SPRING TERMINAL CONTACT BLOCK <b>PBS-A-22-J30-S</b>

## CHOOSE YOUR BUTTON TYPE, ASSEMBLED WITH SHROUD/SILICONE BOOT

				=	SCREW TERMINAL CONTACT BLOCK <b>PBS-A-22B-J10</b>
				=	SPRING TERMINAL CONTACT BLOCK <b>PBS-A-22B-J10-S</b>
				=	SCREW TERMINAL CONTACT BLOCK <b>PBS-A-22B-J20</b>
				=	SPRING TERMINAL CONTACT BLOCK <b>PBS-A-22B-J20-S</b>
				=	SCREW TERMINAL CONTACT BLOCK <b>PBS-A-22B-J30</b>
				=	SPRING TERMINAL CONTACT BLOCK <b>PBS-A-22B-J30-S</b>

### TECHNICAL NOTES

All operators comply with the relevant European standards:

- EN ISO 13850 Machine safety Emergency stop operators, functional characteristics - Design guidelines
- IEC/EN60947-5-1
- Comply with the standard IEC/EN60204-1: Machine safety Machine electrical circuit General guidelines

- The push button are designed with a load charge mechanism to ensure a reliable operation and stoppage, or blockage, in the activated position. The combination with positive switching NC contacts and the presence of the "status" indicator on some models, guarantee a high degree of reliability and effectiveness.

## STANDARD RANGE HOLD-TO-RUN BUTTON

CHOOSE YOUR BUTTON TYPE, ASSEMBLED WITH SHROUD

STAINLESS STEEL	OPERATOR	+ SCREW/SRING CONTACT +	SHROUD	=	CODE
				=	<b>PBS-SSB-22-J10</b> SCREW TERMINAL CONTACT BLOCK
				=	<b>PBS-SSB-22-J10-S</b> SPRING TERMINAL CONTACT BLOCK
				=	<b>PBS-SSB-22-J20</b> SCREW TERMINAL CONTACT BLOCK
				=	<b>PBS-SSB-22-J20-S</b> SPRING TERMINAL CONTACT BLOCK
				=	<b>PBS-SSB-22-J30</b> SCREW TERMINAL CONTACT BLOCK
				=	<b>PBS-SSB-22-J30-S</b> SPRING TERMINAL CONTACT BLOCK

## CHOOSE YOUR BUTTON TYPE, ASSEMBLED WITH SHROUD/SILICONE BOOT

				=	<b>PBS-SSB-22B-J10</b> SCREW TERMINAL CONTACT BLOCK
				=	<b>PBS-SSB-22B-J10-S</b> SPRING TERMINAL CONTACT BLOCK
				=	<b>PBS-SSB-22B-J20</b> SCREW TERMINAL CONTACT BLOCK
				=	<b>PBS-SSB-22B-J20-S</b> SPRING TERMINAL CONTACT BLOCK
				=	<b>PBS-SSB-22B-J30</b> SCREW TERMINAL CONTACT BLOCK
				=	<b>PBS-SSB-22B-J30-S</b> SPRING TERMINAL CONTACT BLOCK

### TECHNICAL NOTES

**All operators comply with the relevant European standards:**

- EN ISO 13850 Machine safety Emergency stop operators, functional characteristics - Design guidelines
- IEC/EN60947-5-1
- Comply with the standard IEC/EN60204-1: Machine safety Machine electrical circuit General guidelines

- The push button are designed with a load charge mechanism to ensure a reliable operation and stoppage, or blockage, in the activated position. The combination with positive switching NC contacts and the presence of the "status" indicator on some models, guarantee a high degree of reliability and effectiveness.

## STANDARD RANGE BELT DRIFT-BYPASS BUTTON

CHOOSE YOUR BUTTON TYPE, ASSEMBLED WITH SHROUD

PC/PBT PLASTIC	OPERATOR	+ SCREW/SPRING CONTACT +	SHROUD	=	CODE
				=	SCREW TERMINAL CONTACT BLOCK <b>PBS-P-22-J11</b>
					SPRING TERMINAL CONTACT BLOCK <b>PBS-P-22-J11-S</b>
				=	SCREW TERMINAL CONTACT BLOCK <b>PBS-P-22-J21</b>
					SPRING TERMINAL CONTACT BLOCK <b>PBS-P-22-J21-S</b>
				=	SCREW TERMINAL CONTACT BLOCK <b>PBS-P-22-J31</b>
					SPRING TERMINAL CONTACT BLOCK <b>PBS-P-22-J31-S</b>

CHOOSE YOUR BUTTON TYPE, ASSEMBLED WITH SHROUD/SILICONE BOOT

				=	SCREW TERMINAL CONTACT BLOCK <b>PBS-P-22B-J11</b>
					SPRING TERMINAL CONTACT BLOCK <b>PBS-P-22B-J11-S</b>
				=	SCREW TERMINAL CONTACT BLOCK <b>PBS-P-22B-J21</b>
					SPRING TERMINAL CONTACT BLOCK <b>PBS-P-22B-J21-S</b>
				=	SCREW TERMINAL CONTACT BLOCK <b>PBS-P-22B-J31</b>
					SPRING TERMINAL CONTACT BLOCK <b>PBS-P-22B-J31-S</b>

### TECHNICAL NOTES

- All operators comply with the relevant European standards:**
- EN ISO 13850 Machine safety Emergency stop operators, functional characteristics - Design guidelines
  - IEC/EN60947-5-1
  - Comply with the standard IEC/EN60204-1: Machine safety Machine electrical circuit General guidelines
- The push button are designed with a load charge mechanism to ensure a reliable operation and stoppage, or blockage, in the activated position. The combination with positive switching NC contacts and the presence of the "status" indicator on some models, guarantee a high degree of reliability and effectiveness.

## STANDARD RANGE BELT DRIFT-BYPASS BUTTON

CHOOSE YOUR BUTTON TYPE, ASSEMBLED WITH SHROUD

PC/PBT PLASTIC + ACGS	OPERATOR	+ SCREW/SRING CONTACT +	SHROUD	=	CODE
				=	SCREW TERMINAL CONTACT BLOCK <b>PBS-P-22-J11-ACGS</b>
					SPRING TERMINAL CONTACT BLOCK <b>PBS-P-22-J11-S-ACGS</b>
				=	SCREW TERMINAL CONTACT BLOCK <b>PBS-P-22-J21-ACGS</b>
					SPRING TERMINAL CONTACT BLOCK <b>PBS-P-22-J21-S-ACGS</b>
				=	SCREW TERMINAL CONTACT BLOCK <b>PBS-P-22-J31-ACGS</b>
					SPRING TERMINAL CONTACT BLOCK <b>PBS-P-22-J31-S-ACGS</b>

CHOOSE YOUR BUTTON TYPE, ASSEMBLED WITH SHROUD/SILICONE BOOT

				=	SCREW TERMINAL CONTACT BLOCK <b>PBS-P-22B-J11-ACGS</b>
					SPRING TERMINAL CONTACT BLOCK <b>PBS-P-22B-J11-S-ACGS</b>
				=	SCREW TERMINAL CONTACT BLOCK <b>PBS-P-22B-J21-ACGS</b>
					SPRING TERMINAL CONTACT BLOCK <b>PBS-P-22B-J21-S-ACGS</b>
				=	SCREW TERMINAL CONTACT BLOCK <b>PBS-P-22B-J31-ACGS</b>
					SPRING TERMINAL CONTACT BLOCK <b>PBS-P-22B-J31-S-ACGS</b>

### TECHNICAL NOTES

- All operators comply with the relevant European standards:**
- EN ISO 13850 Machine safety Emergency stop operators, functional characteristics - Design guidelines
  - IEC/EN60947-5-1
  - Comply with the standard IEC/EN60204-1: Machine safety Machine electrical circuit General guidelines
- The push button are designed with a load charge mechanism to ensure a reliable operation and stoppage, or blockage, in the activated position. The combination with positive switching NC contacts and the presence of the "status" indicator on some models, guarantee a high degree of reliability and effectiveness.

## STANDARD RANGE BELT DRIFT-BYPASS BUTTON

CHOOSE YOUR BUTTON TYPE, ASSEMBLED WITH SHROUD

ALUMINIUM	OPERATOR	+ SCREW/SPRING CONTACT +	SHROUD	=	CODE
				=	SCREW TERMINAL CONTACT BLOCK <b>PBS-A-22-J11</b>
					SPRING TERMINAL CONTACT BLOCK <b>PBS-A-22-J11-S</b>
				=	SCREW TERMINAL CONTACT BLOCK <b>PBS-A-22-J21</b>
					SPRING TERMINAL CONTACT BLOCK <b>PBS-A-22-J21-S</b>
				=	SCREW TERMINAL CONTACT BLOCK <b>PBS-A-22-J31</b>
					SPRING TERMINAL CONTACT BLOCK <b>PBS-A-22-J31-S</b>

CHOOSE YOUR BUTTON TYPE, ASSEMBLED WITH SHROUD/SILICONE BOOT

				=	SCREW TERMINAL CONTACT BLOCK <b>PBS-A-22B-J11</b>
					SPRING TERMINAL CONTACT BLOCK <b>PBS-A-22B-J11-S</b>
				=	SCREW TERMINAL CONTACT BLOCK <b>PBS-A-22B-J21</b>
					SPRING TERMINAL CONTACT BLOCK <b>PBS-A-22B-J21-S</b>
				=	SCREW TERMINAL CONTACT BLOCK <b>PBS-A-22B-J31</b>
					SPRING TERMINAL CONTACT BLOCK <b>PBS-A-22B-J31-S</b>

### TECHNICAL NOTES

**All operators comply with the relevant European standards:**

- EN ISO 13850 Machine safety Emergency stop operators, functional characteristics - Design guidelines
- IEC/EN60947-5-1
- Comply with the standard IEC/EN60204-1: Machine safety Machine electrical circuit General guidelines

- The push button are designed with a load charge mechanism to ensure a reliable operation and stoppage, or blockage, in the activated position. The combination with positive switching NC contacts and the presence of the "status" indicator on some models, guarantee a high degree of reliability and effectiveness.

## STANDARD RANGE BELT DRIFT-BYPASS BUTTON

CHOOSE YOUR BUTTON TYPE, ASSEMBLED WITH SHROUD

STAINLESS STEEL	OPERATOR	+ SCREW/SRING CONTACT +	SHROUD		CODE
				=	SCREW TERMINAL CONTACT BLOCK <b>PBS-SSB-22-J11</b>
				=	SPRING TERMINAL CONTACT BLOCK <b>PBS-SSB-22-J11-S</b>
				=	SCREW TERMINAL CONTACT BLOCK <b>PBS-SSB-22-J21</b>
				=	SPRING TERMINAL CONTACT BLOCK <b>PBS-SSB-22-J21-S</b>
				=	SCREW TERMINAL CONTACT BLOCK <b>PBS-SSB-22-J31</b>
				=	SPRING TERMINAL CONTACT BLOCK <b>PBS-SSB-22-J31-S</b>

CHOOSE YOUR BUTTON TYPE, ASSEMBLED WITH SHROUD/SILICONE BOOT

				=	SCREW TERMINAL CONTACT BLOCK <b>PBS-SSB-22B-J11</b>
				=	SPRING TERMINAL CONTACT BLOCK <b>PBS-SSB-22B-J11-S</b>
				=	SCREW TERMINAL CONTACT BLOCK <b>PBS-SSB-22B-J20</b>
				=	SPRING TERMINAL CONTACT BLOCK <b>PBS-SSB-22B-J21-S</b>
				=	SCREW TERMINAL CONTACT BLOCK <b>PBS-SSB-22B-J31</b>
				=	SPRING TERMINAL CONTACT BLOCK <b>PBS-SSB-22B-J31-S</b>

### TECHNICAL NOTES

**All operators comply with the relevant European standards:**

- EN ISO 13850 Machine safety Emergency stop operators, functional characteristics - Design guidelines
- IEC/EN60947-5-1
- Comply with the standard IEC/EN60204-1: Machine safety Machine electrical circuit General guidelines

- The push button are designed with a load charge mechanism to ensure a reliable operation and stoppage, or blockage, in the activated position. The combination with positive switching NC contacts and the presence of the "status" indicator on some models, guarantee a high degree of reliability and effectiveness.

## CUSTOM OPTIONS

### CHOOSE ENCLOSURE TYPE

#### HIGH IMPACT, UV STABLE, FLAME RETARDANT YELLOW PC/PBT PLASTIC

WITH BUTTON HOLES Ø22MM



Position 1

PBS-P-22-C1



Position 1

Position 2

PBS-P-22-C2



Position 1

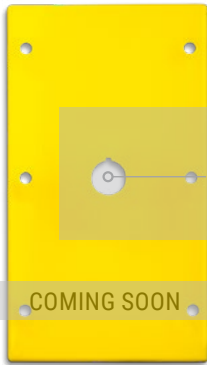
Position 2

Position 3

PBS-P-22-C3

#### ALUMINUM POWDER COATED WITH HALOGEN FREE, LOW SMOKE, YELLOW POLYESTER COATING

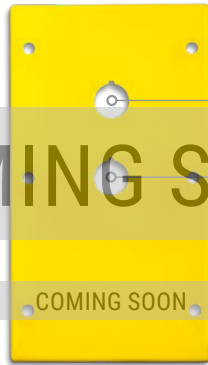
WITH BUTTON HOLES - Ø22MM



Position 1

COMING SOON

PBS-A-22-C1

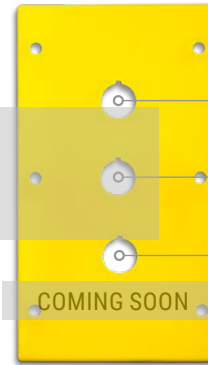


Position 1

Position 2

COMING SOON

PBS-A-22-C2



Position 1

Position 2

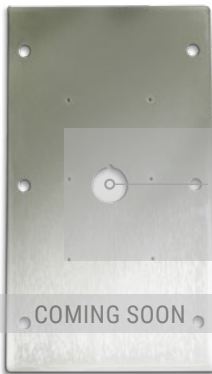
Position 3

COMING SOON

PBS-A-22-C3

#### 2MM 316 ELECTRO-POLISHED STAINLESS STEEL

WITH BUTTON HOLES Ø22MM



Position 1

COMING SOON

PBS-SSB-22-C1

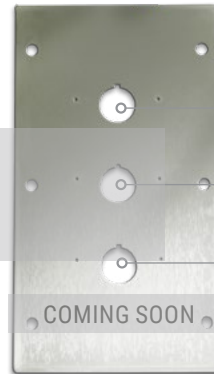


Position 1

Position 2

COMING SOON

PBS-SSB-22-C2



Position 1

Position 2

Position 3

COMING SOON

PBS-SSB-22-C3

## CHOOSE YOUR BUTTONS

### MOMENTARY PUSH BUTTONS

NOTE: COMES WITH CONTACT BASE/3 CONTACTS

OPERATOR	DESCRIPTION	COLOUR	CODE	DIMENSIONS
	FLUSH PUSH BUTTON		PB-22-X-MOM-R	
			PB-22-X-MOM-G	
			PB-22-X-MOM-Y	
			PB-22-X-MOM-BL	
			PB-22-X-MOM-W	
			PB-22-X-MOM-BK	
	EXTENDED PUSH BUTTON		PB-22-X-MOM-R-E	
			PB-22-X-MOM-G-E	

### OPERATOR $\varnothing 22$

OPERATOR	SYMBOL	COLOUR	CODE
			PB-22-X-FMOM-O
			PB-22-X-FMOM-I

### OPERATOR $\varnothing 22$

OPERATOR	SYMBOL	COLOUR	CODE
			PB-22-X-FMOM-START
			PB-22-X-FMOM-STOP

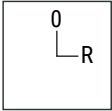

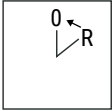

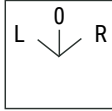

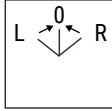

## ROTARY SWITCH

**OPERATOR**

**COL.INDEX**

**CODE**



 90°		<div style="background-color: #004a87; color: white; padding: 5px; border-radius: 3px;">PB-22-X-R-LAT-2PW</div>
 45°		<div style="background-color: #004a87; color: white; padding: 5px; border-radius: 3px;">PB-22-X-R-LAT-2PW</div>
 45°		<div style="background-color: #004a87; color: white; padding: 5px; border-radius: 3px;">PB-22-X-LR-LAT-3PW</div>
 45°		<div style="background-color: #004a87; color: white; padding: 5px; border-radius: 3px;">PB-22-X-LRR-MOM-3PW</div>

## KEY SWITCH

**OPERATOR**

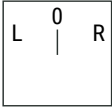
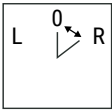
**L**

**0**

**R**

**CODE**




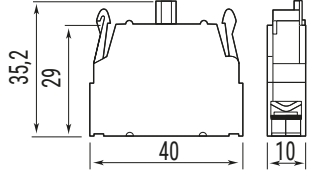




		*		<div style="background-color: #004a87; color: white; padding: 5px; border-radius: 3px;">PB-22-X-K-LAT-2P-0BK</div>
		*	*	<div style="background-color: #004a87; color: white; padding: 5px; border-radius: 3px;">PB-22-X-K-LAT-2P-0RBK</div>




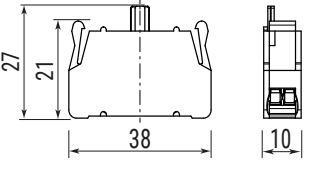


## CONTACT BLOCKS

CHOOSE YOUR CONTACT BLOCK/S


### CONTACT BLOCK SCREW TERMINAL

CONTACT BLOCK	DESIGNATION	FUNCTION	DIMENSIONS	CODE
	 NC 1 ——— 2	 → 0 1,5 6 mm		<b>PB-X-CB-NC</b>
	NO 3 ——— 4	 → 0 3,5 6 mm		<b>PB-X-CB-NO</b>

### CONTACT BLOCK SPRING TERMINAL

CONTACT BLOCK	DESIGNATION	FUNCTION	DIMENSIONS	CODE
	 NC 1 ——— 2	 → 0 1,5 6 mm		<b>PB-X-CB-NCS</b>
	NO 3 ——— 4	 → 0 3,5 6 mm		<b>PB-X-CB-NOS</b>



### CONTACT SUPPORT - 5 CONTACT BLOCK BASE (STANDARD 3)

CONTACT SUPPORT	DESCRIPTION	CODE
	EXTEND CONTACT SUPPORT FROM 3 TO 5 CONTACT ELEMENTS	<b>PB-X-22-CS-5</b>

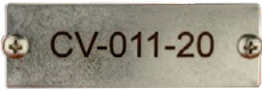
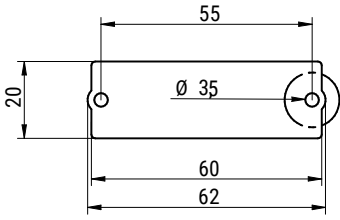

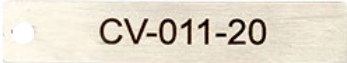
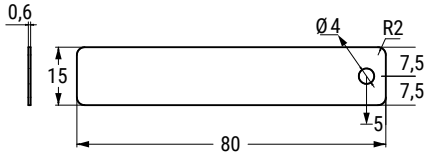

## TECHNICAL DATA | ELECTRICAL CHARACTERISTICS

AS/NZS IEC	*IMQ VALUES	SCREW TERMINAL	SPRING TERMINAL
EC/EN 60947-5-1 CHARACTERISTICS		PBS-CB-NC / PBS-CB-NO	PBS-CB-NCS / PBS-CB-NOS
Rated insulation voltage Ui	V	690*	690*
Rated impulse withstand voltage Uimp	kV	4*	4*
Operating frequency	Hz	50/60*	50/60*
Rated thermal current Ith	A	16*	16*
Rated thermal current in enclosed Ithe	A	10*	10*
RATED OPERATING CURRENT IE:			
AC-15	V	24   60   110   230   400   440   500   690	24   60   110   240   400   440   500   690
	A	16*   12   8   6   4,5   3,5   1*   1	16*   12   5   5*   4   4   4*   2*
DC-13	V	24   48   60   110   220	24   48   60   110   220
	A	2*   1,2   0,85   0,4   0,25*	2   2*   1*   0,4   0,4*
Conditional short circuit withstand current	A	1000*	1000*
Fuse rating gG	500V	10A*	10A*
Contact insulation resistance	mΩ	<25	<25
Switching mechanism		Slow break double gap contacts	Slow break double gap contacts
Contact duty		⊕ NC contact with positive opening	⊕ NC contact with positive opening
Minimum tripping force		4N	4N
Electrical life AC15	mil. cycles	1A/1,5 - 2A/0,5 - 3A/0,25	1A/1,5 - 2A/0,5 - 3A/0,25
UL 508 CHARACTERISTICS			
General Use		10A-600V ac - 2,5A-125V dc	10A-600V ac - 2,5A-125V dc
Heavy Duty (HD) category		A600-Q600	10A-600V ac - 2,5A-125V dc
STANDARD CONFORMITY		UL - IMQ - CCC - EAC - R.I.N.A - AS/NZS	
Approvals		EN60947-5-1, UL508	
Protection class mounted in PBS enclosure	EN 60529	IP66/67/69K IEC: Buttons and switches	
	Conforms to UL50	Type 1	
	EN 60529	IP20: Contacts	
		<b>PBS-CB-NC/PBS-CB-NO/PBS-CB-NCS/PBS-CB-NOS</b>	
Material Group	EN60947-1	II	
Pollution Grade	EN60947-1	3	
Flammability	UL94	V0: live parts	
Ambient Temperature	°C	Operating: -25 +70	
	°C	Storage: -30 +70	
Climate Protection	IEC68 part 2-3	Hot damp	
	IEC68 part 2-30	Unsettled Hot damp	
Terminals:			
Dimension		A2	
Terminal screw		M3,5	
Tightening torque		1,2 Nm - EN60947-1 - 12 lb.in. UL508	
Capacity:			
Solid and flexible conductors	Number of Cores 1 min/max mm <sup>2</sup>	1/2,5 screw terminals	
	Number of Cores 2 min/max mm <sup>2</sup>	1/2,5 screw terminals	
	AWG	20-12 screw terminals	
Mechanical life:	mil./operations		
Push buttons with colour cap		3	
Standard rotary switches		1	





**CHOOSE YOUR SPARE PARTS**
**SILICON PROTECTIVE BOOT**

SILICON BOOT	DESCRIPTION	CODE
	SILICON BOOT FOR FLUSH BUTTON	<b>PB-22-PC</b>
	SILICON BOOT FOR EXTENDED PUSH BUTTON	<b>PB-22-PC-E</b>



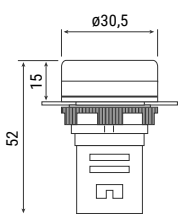


**TAGS**

TAGS/FITTED	DIMENSIONS	CODE
 ENGRAVED TAG ONLY		<b>STT-DEVICETAG-SS</b>
 TAG FITTED TO DEVICE		<b>STT-DEVICETAG-SS-FIT</b>
 ENGRAVED TAG ONLY		<b>STT-WIRETAG-SS</b>
 TIE ON TAG WITH STAINLESS STEEL WIRE ATTACHED TO ENCLOSURE		<b>STT-WIRETAG-SS-FIT</b>



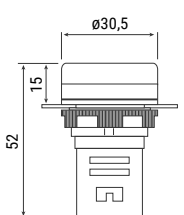



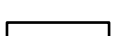
**SHROUD**

ENGRAVED SHROUD or FOILED SHROUD	DESCRIPTION	CODE
	ENGRAVED VISIBLE SHROUD	30MM <b>PBS -HTR30</b>
	ENGRAVED VISIBLE SHROUD SUITS BOOT	33MM <b>PBS -HTR33</b>
	ENGRAVED VISIBLE SHROUD	30MM <b>PBS -HTRBY30</b>
	ENGRAVED VISIBLE SHROUD SUITS BOOT	33MM <b>PBS -HTRBY33</b>
	ENGRAVED VISIBLE SHROUD	30MM <b>PBS-START30</b>
	ENGRAVED VISIBLE SHROUD SUITS BOOT	33MM <b>PBS-START33</b>
	ENGRAVED VISIBLE SHROUD	30MM <b>PBS-STOP30</b>
	ENGRAVED VISIBLE SHROUD SUITS BOOT	33MM <b>PBS-STOP33</b>
	CUSTOM ENGRAVABLE VISIBLE SHROUD	30MM <b>PBS-BLANK30</b>
	CUSTOM ENGRAVABLE VISIBLE SHROUD SUITS BOOT	33MM <b>PBS-BLANK33</b>



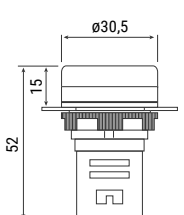

## LED PILOT LIGHT - 12V DC

	DESCRIPTION	COLOUR	CODE	DIMENSIONS
	SINGLE LED INDICATOR X1 — ⊗ — X2		PB-22-X-PIND-012-R	
			PB-22-X-PIND-012-G	
			PB-22-X-PIND-012-BU	



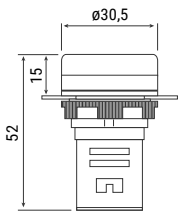

## LED PILOT LIGHT - 24V AC/DC

	DESCRIPTION	COLOUR	CODE	DIMENSIONS
	SINGLE LED INDICATOR X1 — ⊗ — X2		PB-22-X-PIND-024-R	
			PB-22-X-PIND-024-G	
			PB-22-X-PIND-024-Y	
			PB-22-X-PIND-024-BU	
			PB-22-X-PIND-024-W	



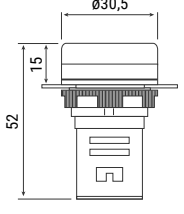



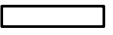
## LED PILOT LIGHT - 48V AC/DC

	DESCRIPTION	COLOUR	CODE	DIMENSIONS
	SINGLE LED INDICATOR X1 — ⊗ — X2		PB-22-X-PIND-048-R	
			PB-22-X-PIND-048-G	

## LED PILOT LIGHT - 110V AC/DC

	DESCRIPTION	COLOUR	CODE	DIMENSIONS
	SINGLE LED INDICATOR X1 — ⊗ — X2		PB-22-X-PIND-110-R	
			PB-22-X-PIND-110-G	

## LED PILOT LIGHT - 220V AC

	DESCRIPTION	COLOUR	CODE	DIMENSIONS
	SINGLE LED INDICATOR X1 — ⊗ — X2		PB-22-X-PIND-220-R	
			PB-22-X-PIND-220-G	
			PB-22-X-PIND-220-Y	
			PB-22-X-PIND-220-BU	
			PB-22-X-PIND-220-W	

## MAIN TECHNICAL DATA'S

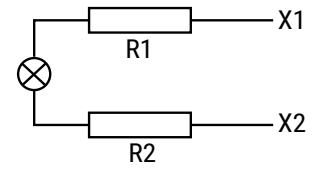
Comply with rules

EN60947-5-1 - GB14048.5

DIAGRAM

<input type="checkbox"/> Operational temperature	<b>C°</b>	-5 +40	
<input type="checkbox"/> Operational Humidity		45% .....90%	
<input type="checkbox"/> AC rated frequency	<b>Hz</b>	50/60	
<input type="checkbox"/> Rated insulation voltage	<b>1 min.V</b>	2500V	
<input type="checkbox"/> Over voltage category	<b>EN60947.1</b>	III	
<input type="checkbox"/> Pollution grade	<b>EN60947.1</b>	3	
<input type="checkbox"/> Protection degree mounted in PBS enclosure	<b>EN60529</b>	IP66,69K, IP2X terminals	
<input type="checkbox"/> Connection:			
<input type="checkbox"/> Terminal block caliber		A2	
<input type="checkbox"/> Terminal screw		M3,5	
<input type="checkbox"/> Flexible and solid conductors section	<b>min./max.</b>	n.1 1/2,5 mm <sup>2</sup> n.2 1/2,5 mm <sup>2</sup>	
<input type="checkbox"/> Rated operational voltage Ue		12V DC, 24V AC/DC, 48V AC/DC, 110V AC/DC, 220V AC	
<input type="checkbox"/> Rated operating current Ie	<b>mA</b>	≤ 80 12V	
	<b>mA</b>	≤ 20 24, 48, 110, 220V	
<input type="checkbox"/> Electrical life	<b>h</b>	≤ 30.000	
<input type="checkbox"/> Brightness	<b>cd/m<sup>2</sup></b>	≤ 60	

Resistance



Capacity resistance

