



The Castell PSBV pressure safe ball valve interlock is an integral valve interlock designed to enable locking off in either the open closed or in both conditions. The PSBV is supplied with a fitted high pressure mini 1/4" chrome plated brass ball valve. Fitting the PSBV enforces a logical, predetermined and safe sequence of operation where the control of flow paths is critical. The PSBV is manufactured in stainless steel with brass or stainless steel lock portions.

OPERATION

Castell PSBV pressure safe ball valve interlocks are used to prevent unauthorised opening (or closing) of a line ensuring that the valve is always operated in a safe manner.

Insert and turn key to unlock

the valve

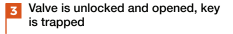
PSBV pressure safe ball valve interlock locked closed only condition



The service line is normally closed. The PSBV ball valve interlock locks the valve in the closed condition. The key is free.



Inserting and turning the key in the PSBV releases the valve from being locked closed to open the line.





The key stays trapped while the valve is open.

PSBV pressure safe ball valve interlock, locked open only condition



The service line is normally open. The PSBV ball valve interlock locks the valve in the open condition. The key is free.



Insert and turn key to unlock the valve



Inserting and turning the key in the PSBV, releases the valve from being locked open to close the line

Pneutrol International Limited

UK Office 5 Caulside Drive, Antrim, BT41 2DU United Kingdom TEL: +44 (0) 28 9448 1800 www.pneutrol.com/industrialspares 3 Valve is unlocked and closed, key is trapped



The key stays trapped while the valve is closed.

sales@pneutrol.com



USAGE

The PSBV Pressure safe ball valve interlock should be used to prevent unauthorised closing or opening of of lines.



INSTALLATION

Fitting the PSBV enforces a logical, predetermined and safe sequence of operation where the control of flow paths is critical.

PSBV interlocks are available in either the locked open or locked closed.



The PSBV Pressure Safe Ball Valve Interlock must be installed by a competent and qualified person who has read and understood these instructions. Please retain this document in your technical file.

The manufacturer should be consulted when use in a corrosive environment is planned.

MAINTENANCE

Periodic visual checks should be carried out by the site manager/safety officer.

Do not lubricate lock barrel with oil or grease, use CK dry powder graphite if necessary.



The interlock must be inspected every 6 months. Safety checks should include ensuring the keys can only be removed in the correct safety operating conditions (see page 1).

In case of defects being detected please contact your nearest Castell Support Department for further actions. Please see Contact section for contact details.



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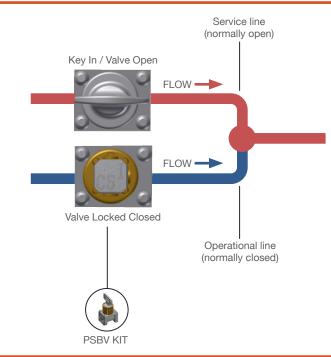
TECHNICAL DATA

Temperature rating	Minimum: -20°C [-4°F] ice free Maximum: 120°C [248°F]	
Type of mounting	2 x M5 Mounting Holes	
Weight	0.3 kg	
Material	Stainless steel body with brass or stainless steel lock portions	
Valve Details - Max. Pressure - Material - Fluid Application - Thread	30 bar (Kg/cm ²) non-shock cold working pressure Chrome Plated Drawn Brass Pneumatic, Sanitary, Water, Oil, Non-Aggressive Fluids G1/4 Pipe Thread (Female)	
B10d	2,000,000	
Shock & vibration	EN 60068	
PL rating	PLd	

APPLICATION

The PSBV is designed to operate as part of an integrated safety system controlling the operation of quarter turn ball valves in safety critical applications. The typical application of the PSBV pressure safe ball valve interlock is preventing unauthorised opening of one of the lines ensuring that one line is always closed.

PSBV interlock valves in both open and closed positions have an inter-changeable key between them ensuring that the first valve is closed before the second is open. While the operational line is opened, the service line is locked closed. Prior to opening the service line it needs to be ensured the operational line is locked closed. Turning and releasing key A locks the operating line valve in the closed condition. Key A can then be taken to the next valve which controls the service line. This valve can be unlocked and opened by inserting and turning key A in the PSBV.



EC-DECLARATION

We, the manufacturers, declare that the components detailed herein and placed on the market comply with all the essential health and safety requirements applying to them.

ISO 13849-1:2015 Safety of Machinery

2006/42/EC Machinery Directive

Empowered signatory:

Kirstie Van Oerle Business Unit Director ~



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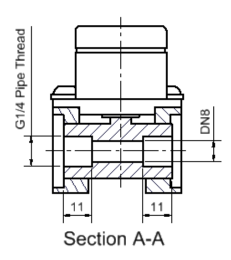


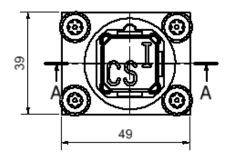
DRAWING

Dimensions: in mm

Note: For safe mounting, use security screws

PSBV, locked open position





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64

2 Holes- M5 x 6 Deep

35,5

6,75



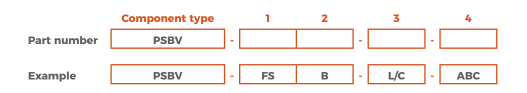
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ORDER INFORMATION



1	Lock portion type	FS ⁽¹⁾ / Q ⁽¹⁾
2	Material	B = Brass S = Stainless steel
3	Valve locked state	L/O = Locked open L/C = Locked closed
6	Lock portion symbol	FS $^{(1)}$ up to 3 characters / Q $^{(1)}$ up to 6 characters



Special construction available upon enquiry

ACCESSORIES

	Product	Part number
6	Flip Cap	FLIP-S

CONTACT INFORMATION



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