BXS-04



Dimensional Drawing









BXS-04-04-PI-32-NU-00-V

XS-04 1/-	f" Body - Max 12 Bar Working Pressure	Model Code
04	I/4" Body Ported	Ports
P	Air or Hydraulic Pilot - Std	Primary Operator
	32 3-way, 2-position	Configuration
	NU Normally Universal	Configuration
	00 Spring Return	Secondary Operator
	V Viton: -15C to +130C	Seals
	NPT	Thread Form
	N/A	Panel Mount Ring
	No Button Included	Manual Button
	Block Before Bleed	Flow Characteristics
	No Identifier	Identifier
XS-04 -PI -32 -NU -00 -V		Model Number

www.bifold.co.uk

catalogue is reasonably accurate and up-to-date. However, our products are continually developed and updated so to ensure accurate and up-to-date information please refer to the product catalogue issue list on our web site or contact a member of our sales team.

When selecting a product, the applicable operating system design must be considered to ensure safe use. The products function, material compatibility, adequate ratings, correct installation, operation and maintenance are the responsibilities of the system designer and user.

All Bildid products are manufactured to a most stringent QA programme to ensure that every product will give optimum performance and reliability. We are third party certified to BS INIS 09:001:2006, Functional text certificate, letter of conformity and copies of original mill certificates, providing coal traceability are available on request, to BS EN 10040.3.1 where available. We reserve the right to make changes to the specification and deging ect., which prior notice.

