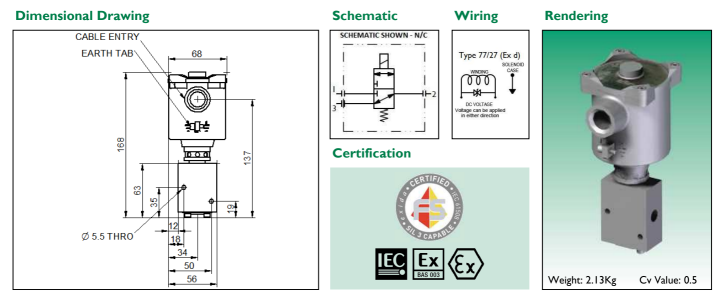
FP06P





FP06P-SI-04-32-NU-S-77A-24D-35-K85

FP06P	•	Dire	ct Ac	ting	Sol	eno	oid ∖	/alv	e												Model Code	
	SI	145 psi / 10 bar Maximum Valve Pressure							Operator													
	04 '/4" Body Ported - Stainless Steel					Connections																
	.	32 3-way, 2-position						Valve Configuration														
			NU Normally Universal S Nitrile -20°C to +130°C					Valve Configuration														
											O-ring Material											
			77 Ex d								Solenoid											
			A ATEX/IECEx Dual Certified/Labelled 24D 24VDC Auto Reset							Solenoid Appro	val											
										Voltage												
										Options												
			35 3.5 Watts							Power												
											K85	5		1/2" NPT		Cabl	Cable Entry	le Entry				
													I	NPT Por	ts						Port Type	
												_		Nol	dentifie	er					Identifier	
																					•	
FP06P	P06P -SI -04 -32 -NU -S -77 A -24D -35 -K85								Model Number													

Solenoid T-Rating

	-	
Ex d IIC Gb	T4 TI35°C	(-60°C ≤ Tamb ≤ +90°C)
Ex the IIIC Db	T5 T100°C	(-60°C ≤ Tamb ≤ +55°C)
	T6 T85°C	(-60°C ≤ Tamb ≤ +40°C)

This is a bespoke datasheet. For further details on the complete range, please refer to catalogue: Direct & Indirect Acting Solenoid Valves Models FP03P, FP06P,FP10P, FP12P, BXS & SPR

Accuracy of information We take care to energy

We take care to ensure that product information in this 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. Quality Assurance All Biold produces are manufactured to a most stringent QA programme to ensure that every product will give optimum performance and realibility. Wa entit with qarry certified to BS EN ISO 9001:2008. Functional test certificats, letter of conformity and copies of original mill enrificates, providing unders analible. We reserve the right to make on ugo?



www.bifold.co.uk