FP01



Dimensional Drawing Wiring Rendering **Schematic** SCHEMATIC SHOWN - N/C All Dimensions in mm RESET OR OVERRIDE Type 77/27 (Ex d) 25 ML 000 SOLENOID ENCLOSURE MAY BE ROTATED THRO' 360° IF UNRESTRICTED -141-M20 × 1.5P DC VOLTAGE oltage can be appli in either direction ≶ 0 Certification VALVE SHOWN AS NORMALLY CLOSED REQUIRED FIXING HOLE M6 x IP x 10 DI 2 PLACE 2 x S.H.C.S. M6 x 40 LG 25.4 SUB-BASE FACTORY SET Weight: 2.22Kg

FP01/S1/M/22/NC/S/77A-24D/30

P01 I litre per minute	Model Code
SI Direct Acting, Spring Return, 345bar	Max Valve Pressure
M Subbase mounting	Connections
22 2 way, 2 position	Valve Configuration
NC Normally Closed	Valve Configuration
S Nitrile -30°C to +130°C	O-ring Material
77 Ex d	Solenoid
A ATEX/IECEx Dual Certified	Solenoid Approval
24D 24VDC	Voltage/Resistance
Auto Reset	Override Options
30 3.0 Watts	Power
M20 × I.5 Cable Entry	Cable Entry
Standard	Option
No Manifold	Manifold Option
P01 /S1 /M /22 /NC /S /77 A -24D /30	Model Number

Solenoid T-Rating

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

This is a bespoke datasheet. For further details on the complete range, please refer to catalogue: Direct Acting Solenoid Valves Model FP01 Ex d, Ex emb, Ex ia



www.bifold.co.uk