Media: air

Pressure range: 1.5 to 8 Bar max Media temperature: +50°C max

Ambient temperature: -10°C to +50°C max

Mounting: any position

Weight (including coil): 235, 335,445g

5/2 & 5/3 Pneumatic Solenoid

1/4" 22mm Width 5/2 S/RETURN or 5/2 & 5/3 D/ACTING SERVO ASSISTED 1.5 – 10 Bar

TYPE BM520

				111 2 3111020								
				5/2 Way Spring Return BM520S Series		T R P R						
Ø Port BSP	Ø Orifice (mm²)	Pressure Rating (Bar) ∆P		Max	Part Number							
		Min	Max	Work	Part Number	O SHAKO MATE						
1/4	18	1.5	8	10	BM52002S + voltage	BMS20 GO September 10 Septembe						
	5/2 Way Double Acting BM520D Series											
Ø Port	Ø Orifice (mm²)	Pressure Rating (Bar) ∆P		Max	Part Number							
BSP		Min	Max	Work	Fait Number							
1/4	18	1.5	8	10	BM52002D + voltage	SHAKO						
	5/3 Way Double Acting BM530D Series											
Ø Port BSP	Ø Orifice (mm)	Pressure Rating (Bar)		Max	Part Number	62						
		Min	Max	Work	i-ait ivuilibel	SHAP						
1/4	14	2	8	10	BM53002D + voltage							
	OPTIONS											

IP65 Coil & Connector PG9 – DIN 43650 B & manual over ride (option flying lead wire coil)

NPT Thread

ATEX 22001EX Coil: ATEX EExmIIT4 II 2G & 2D IP65 T130°C 😉

BF Manifold c/w Gaskets and Fixing Kit (cost is per station Ref: BF X Number of stations)

BM530X Exhaust centre or BM530Y Pressure centre

ELECTRICAL DATA											
	Voltage (-10% + 15%)	Coil	Power Co	nsumption	Insulation class	Enclosure	Electrical				
	Continuous duty 100%		Inrush	Holding	insulation class	Eliciosure	connections				
~	24 - 110 - 230 (50 or 60 Hz)		7.6 VA	6 VA		IP 65	3 spades DIN 43650B				
=	12 - 24 – 48 - 110 (DC)		4.5 V	Vatts	F 155°C	with connector	DIN 40050 VDE 0110				
CONSTRUCTION											

Body: Anodised Aluminium

Tube and internal parts: Stainless steel

Seals and gaskets: NBR Moulded coil: Resin

OVERALL DIMENSIONS

