

MANUALLY AND MECHANICALLY OPERATED PNEUMATIC VALVES

summary



Products	Series	Page
Manually operated		
3/2 pilot valve, for panel mounting - with instant fittings or G 1/8	307	P610-1
3/2 pilot valve - with instant fittings or G 1/8	310	P610-5
3/2 - 5/2 mini spool valve - G 1/8	550	P610-7
3/2 spool valve - G 1/4	551	P610-9
5/2 spool valve - G 1/4 - G 3/8	551-552	P610-11
5/3 spool valve, lever operated - G 1/4 - G 3/8	551-552	P610-13
Two handed safety system - with instant fittings	336	P620-1
Mechanically operated		
3/2 pilot valve - with instant fittings	309	P630-1
3/2 heavy duty pilot valve - with instant fittings or G 1/8	308	P630-3
3/2 pilot valve - with instant fittings or G 1/8	310	P630-5
3/2 - 5/2 mini spool valve - G 1/8	550	P630-7
3/2 - 5/2 spool valve - G 1/4	551	P630-9
Sensitive sensors		
Sensors, with or without mechanical contact	333	P649-1
End of travel transducer (pressure drop) with logic NOT	331	P649-2

6

CHOICE OF EQUIPMENT

MANUALLY OPERATED VALVES

Items	ports/positions	OPERATOR			FUNCTION ⁽¹⁾		TYPE		CONNECTIONS				Series	Page	
		Manual	Pedal	Lever	NC	NO	Poppet	Spool	Tapped	Instant fittings Ø 4mm OD	G1/8	G1/4			G3/8
Pilot valve	3/2	●			●	●	●		●	●	●			307	P610-1
Pilot valve		●			●		●	●	●	●	●			310	P610-5
Mini spool valve		●			●	●		●	●		●			550	P610-7
Spool valve		●	●		●	●		●	●			●		551	P610-9
Mini spool valve	5/2	●						●	●		●			550	P610-7
Spool valve		●	●					●	●			●	●	551-552	P610-11
Spool valve	5/3		●					●	●			●	●	551-552	P610-13
Two handed safety system									●					336	P620-1

MECHANICALLY OPERATED VALVES (SENSORS)

Items	ports/positions	OPERATOR			FUNCTION ⁽¹⁾		TYPE		CONNECTIONS				Series	Page	
			Mechanical		NC	NO	Poppet	Spool	Tapped	Instant fittings Ø 4mm OD	G1/8	G1/4			G3/8
Pilot valve	3/2		●		●		●	●		●				309	P630-1
Pilot valve			●		●		●	●	●	●	●			308	P630-3
Pilot valve			●		●		●	●	●	●	●			310	P630-5
Mini spool valve			●		●	●		●	●		●			550	P630-7
Spool valve			●		●	●		●	●			●		551	P630-9
Mini spool valve	5/2		●					●	●		●			550	P630-7
Spool valve				●				●	●			●		551	P630-9

(1) NC : Normally closed at rest
NO : Normally open at rest