

Mechanically & Manually Actuated



M/1553 In-line

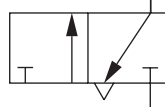
- Extremely compact
- Extensive range of electrical style operating heads
- Very light operating forces
- Particularly suitable for control panels

Medium:
Compressed Air, Filtered,
Lubricated and Non-
lubricated
Panel Mounting:
Hole size Ø 22 mm
thickness 5 mm
Flow:
59 l/min

Body:
Plastic
Roller Operator:
Plastic
Plunger:
Brass
Seals:
Nitrile

Working Temperature:
-20°C to +80°C

Working Pressure:
-0.9 to 10 bar



Tech Sheet
10530

Mechanical

0036		Function	Actuation	£
M/1553/14	M5	3/2	Plunger/Spring	125.50
M/1553/8	M5	3/2	Roller/Spring	133.48

3/2 Body Only

0036		Function	Actuation	£
QM/1553/B/21	M5	3/2	Body with Electrical Style Adaptor	117.95

Electrical Style Operator Heads

0036	Actuation	Type		£
V11783-C01	Button/Spring	Momentary Action	Red	26.90
V11783-C02	Button/Spring	Momentary Action	Green	26.90
V11783-C03	Button/Spring	Momentary Action	Black	26.90
V11783-C05	Button (Shrouded)/Spring	Momentary Action	Green	22.75
V11783-C06	Button (Shrouded)/Spring	Momentary Action	Black	22.75
V11783-C07	Button (Palm)/Spring	Momentary Action	Red	37.10
V11783-C08	Button (Palm)/Spring	Momentary Action	Green	37.10
V11783-C10	Rotary Knob/Rotary Knob	Maintained Action	-	40.15

T-Lockouts

- Fully isolates supply pressure
- Lockable
- Rapid exhaust
- Ideal for isolating supply lines during maintenance & servicing
- High flow

Tech Sheet
20742



CR14, BSPP

0036	BSPP	£
CR143A	1/4"	254.10
CR143B	3/8"	246.45
CR143C	1/2"	246.45
CR144A	3/4" (1" body)	324.75

S/666, S/667 In-line

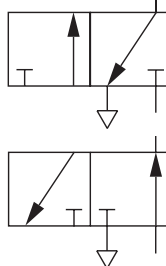
- Poppet design – high flow with compact size
- Extensive range of mechanical and manual operators
- Long established design – proven reliability
- Normally open and normally closed models

Medium:
Compressed Air,
Filtered, Lubricated
and Non-Lubricated
Panel Mounting:
Hole size Ø 29 mm
(Ø 16 mm lever valves)
Thickness 9.5 mm
(4 mm lever valves)

Flow:
N/C: 197 l/min
N/O: 177 l/min
Body:
Die-cast Zinc Alloy
Piston: Plastic
Seals: Nitrile

Working Temperature:
-20°C to +80°C

Working Pressure:
2-10 bar



Tech Sheet
10531

Mechanical

0036		Function	Actuation	£
S/666/14	G1/8	3/2 N/C	Plunger/Spring	204.00
S/667/14	G1/8	3/2 N/O	Plunger/Spring	114.25
S/666/8	G1/8	3/2 N/C	Roller/Spring	298.10
S/667/8	G1/8	3/2 N/O	Roller/Spring	201.70
S/666/108	G1/8	3/2 N/C	Variable Roller/Spring	432.30
S/666/48	G1/8	3/2 N/C	One Way Trip/Spring	378.55
S/666/126	G1/8	3/2 N/C	Antenna Spring Rod/Spring	444.40

Manual

0036		Function	Actuation		£
S/666/1	G1/8	3/2 N/C	Button/Spring	-	257.25
PS/666/1/R	G1/8	3/2 N/C	Button (Panel Mounting)/Spring	Red	170.40
PS/666/1/G	G1/8	3/2 N/C	Button (Panel Mounting)/Spring	Green	170.40
PS/666/1/N	G1/8	3/2 N/C	Button (Panel Mounting)/Spring	Black	170.40
S/666/51/R	G1/8	3/2 N/C	Button (Shrouded)/Spring	Red	233.15
S/666/51/G	G1/8	3/2 N/C	Button (Shrouded)/Spring	Green	233.15
S/666/51/S	G1/8	3/2 N/C	Button (Shrouded)/Spring	Silver	241.05
S/666/83/R	G1/8	3/2 N/C	Button (Palm)/Spring	Red	213.95
S/666/83/G	G1/8	3/2 N/C	Button (Palm)/Spring	Green	213.95
S/666/6	G1/8	3/2 N/C	Lever/Spring (Panel Mounting)	-	312.70
S/666/7	G1/8	3/2 N/C	Lever/Lever (Panel Mounting)	-	298.10
S/666/117	G1/8	3/2 N/C	Lever (Long)/Lever (Panel Mounting)	-	298.10
S/666/307	G1/8	3/2 N/C	Rotary Knob/Rotary Knob	-	529.30
S/666/49	G1/8	3/2 N/C	Key/Key	-	546.20

Two-Hand Control Unit

Working Temperature:
+5°C to +40°C

Working Pressure:
3 to 8 bar

Tech Sheet
1346



M/2720

0036	£
M/2720	988.75