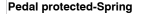


G1/4

## Series 200 Mechanical PHEUMAX and manual command



Ordering code

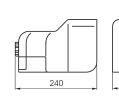
214.10.10.

Û 32 = 3 ways 52 = 5 ways

VERSION 1/1 = Standard version 2/1 = without safety device



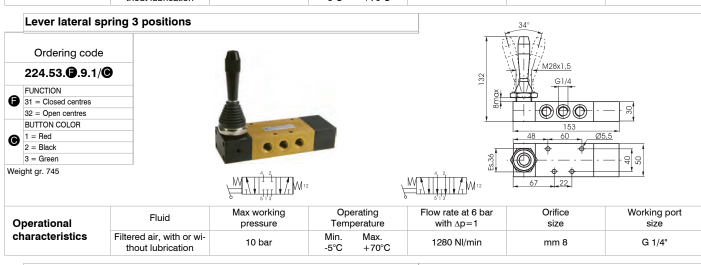


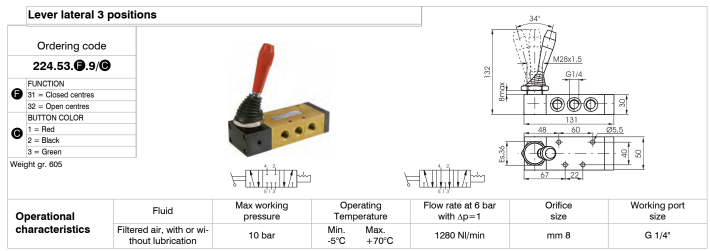




Operational	Fluid	Max working pressure	Operating Temperature	Flow rate at 6 bar with ∆p=1	Orifice size	Working port size
characteristics	Filtered air, with or wi- thout lubrication	10 bar	Min. Max. -5°C +70°C	1360 NI/min	mm 8	G 1/4"

## Pedal protected 2 positions Ordering code 214.0.10/1 TYPE 32 = 3 ways 52 = 5 ways 240 Weight gr. 1.730 Max working Operating Orifice Working port Fluid Operational pressure Temperature with ∆p=1 characteristics Filtered air, with or wi-Min Max 10 bar 1360 NI/min G 1/4" +70°C -5°C thout lubrication







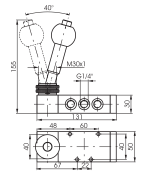










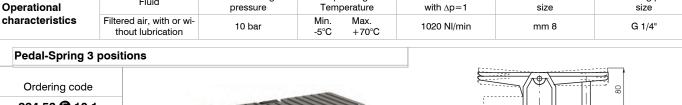


Weight gr. 825

		4	2,
١.	N-	Т	70
$\vdash$	τ∖ •	١ı	/ <sub>T</sub>
6		5	13

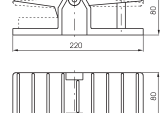
Operational	Fluid	Max working pressure	Operating Temperature	Flow rate at 6 bar with ∆p=1	Orifice size	Working port size	
	characteristics	Filtered air, with or wi- thout lubrication	10 bar	Min. Max. -5°C +70°C	1020 NI/min	mm 8	G 1/4"

## Lever lateral with locking device-Spring 3 positions Ordering code 224.53. 3.9.2 FUNCTION 31 = Closed centres 32 = Open centres Weight gr. 965 Max working Operating Flow rate at 6 bar Orifice Working port Fluid Operational pressure with $\Delta p = 1$









Weight gr. 1.285



M 12			
Flow rate at 6 bar	Orifice	Wor	

Operational characteristics	Fluid	мах worкing pressure	Operating Temperature	with ∆p=1	Size	working port size
	Filtered air, with or wi- thout lubrication	10 bar	Min. Max. -5°C +70°C	1280 NI/min	mm 8	G 1/4"

## Pedal 3 positions Ordering code 224.53. 10 FUNCTION 31 = Closed centres 32 = Open centres Weight gr. 1.145 Max working Operating Fluid Max working Operating Flow rate at 6 bar Orifice Working port

Operational characteristics	Fluid	Max working pressure	Operating Temperature	Flow rate at 6 bar with ∆p=1	Orifice size	Working port size
	Filtered air, with or wi- thout lubrication	10 bar	Min. Max. -5°C +70°C	1280 NI/min	mm 8	G 1/4"