

Max. working pressure (bar)

Flow rate at 6 bar with  $\Delta p=1$  (NI/min)

Temperature °C

Orifice size (mm)

Working ports size

#### Sensitive push button Ø30 - differential

## Coding: 228.0.6.13/@ Filtered air. No lubrication needed, if applied it shall be continuous 10 -5 ... +70 540

6

G1/8"

0	TYPE
	32 = 3 ways, 2 positions
	52 = 5 ways, 2 positions
0	BUTTON COLOR
	1 = Red
	2 = Black
	0 0





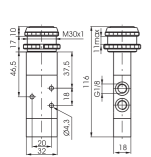
3/2 ways

Fluid



Operating force 18,5 N (at 6 bar)

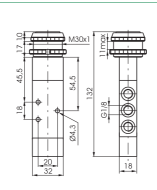
228.32.6.13/



5/2 ways

Weight 217 g Operating force 18,5 N (at 6 bar)

228.52.6.13/@



### Push button - Spring

Operational characteristics				
Fluid	Filtered air. No lubrication needed, if applied it shall be continuous			
Max. working pressure (bar)	10			
Temperature °C	-5 +70			
Flow rate at 6 bar with Δp=1 (NI/min)	540			
Orifice size (mm)	6			
Working ports size	G1/8"			

# Coding: 228. **1**.6.22/

Û	TYPE	
	32 = 3 ways, 2 positions	
	52 = 5 ways, 2 positions	
Θ	BUTTON COLOR	
	1 = Red	
	2 = Black	
	3 = Green	
	4 = Yellow	



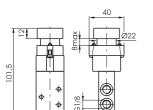


3/2 ways



Weight 225 g Operating force 33 N

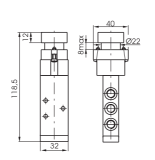
228.32.6.22/@



Weight 245 g Operating force 33 N

5/2 ways

228.52.6.22/@



## Raised push button Ø22 - Spring

Operational characteristics				
Fluid	Filtered air. No lubrication needed, if applied it shall be continuous			
Max. working pressure (bar)	10			
Temperature °C	-5 +70			
Flow rate at 6 bar with Δp=1 (NI/min)	540			
Orifice size (mm)	6			
Working ports size	G1/8"			

## Coding: 228. **1**.6.23/

TYPE	
<b>32</b> = 3 ways, 2 positions	
<b>52</b> = 5 ways, 2 positions	
BUTTON COLOR	
<b>1</b> = Red	
2 = Black	
3 = Green	
4 = Yellow	



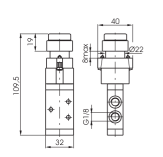






Weight 230 g Operating force 33 N

228.32.6.23/@





Weight 250 g Operating force 33 N

228.52.6.23/@

