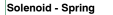
3/2





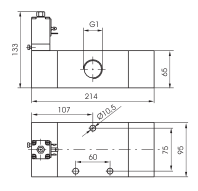
Ordering code

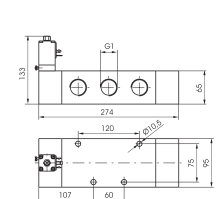
411.**①**.0.1.**③** 

TYPE 32 = 3 ways 52 = 5 ways SOLENOID CODE

8 S = See Solenoid valves "S" type, Series 300







Weight gr. 3400 Minimum working pressure 2,5 bar





Weight gr. 4300 Minimum working pressure 2,5 bar

Operational	Fluid	Max working pressure (bar)	Temperature °C	Flow rate at 6 bar with Δp=1 (NI/min)	Orifice size (mm)	Working ports size
characteristic	Filtered and lubricated air	10 bar	Min. Max. -5°C +50°C	6500 NI/min	mm 20	G 1"

## Solenoid - Differential

3/2

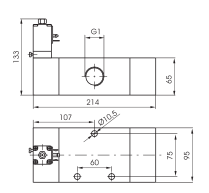
## Ordering code

411.0.0.12.

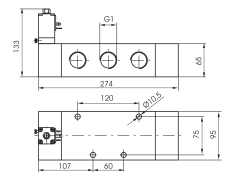
32 = 3 ways 52 = 5 ways SOLENOID CODE











Weight gr. 3400 Minimum working pressure 2,5 bar



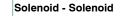


Weight gr. 4300 Minimum working pressure 2,5 bar

Operational	Fluid	Max working pressure (bar)	Temperature °C	Flow rate at 6 bar with Δp=1 (NI/min)	Orifice size (mm)	Working ports size
characteristic	Filtered and lubricated air	10 bar	Min. Max. -5°C +50°C	6500 NI/min	mm 20	G 1"



3/2



Ordering code

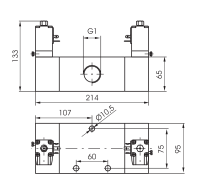
411.0.0.0.

 $1 \frac{\text{TYPE}}{32 = 3 \text{ ways}}$ 

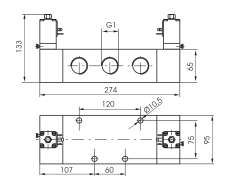
52 = 5 ways SOLENOID CODE

S = See Solenoid valves "S" type, Series 300









Weight gr. 3700 Minimum working pressure 2 bar





Weight gr. 4600 Minimum working pressure 2 bar

Operational	Fluid	Max working pressure (bar)	Temperature °C	Flow rate at 6 bar with Δp=1 (NI/min)	Orifice size (mm)	Working ports size
characteristic	Filtered and lubricated air	10 bar	Min. Max. -5°C +50°C	6500 NI/min	mm 20	G 1"

## Solenoid - Solenoid

5/3

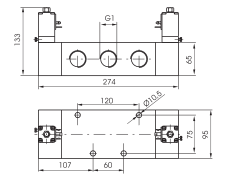
## Ordering code

411.53. 3.0.0.

FUNCTION
31 = Closed centres
32 = Open centres
33 = Pressured centres
SOLENOID CODE

S = See Solenoid valves "S" type, Series 300





Weight gr. 4700 Minimum working pressure 3 bar







Operational	Fluid	Max working pressure (bar)	Temperature °C	Flow rate at 6 bar with Δp=1 (NI/min)	Orifice size (mm)	Working ports size
characteristic	Filtered and lubricated air	10 bar	Min. Max. -5°C +50°C	6500 NI/min	mm 20	G 1"