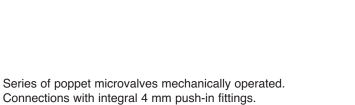
## Mechanically operated valves ø 4 and 1/8"

## ø 4, 3/2 normally open and normally closed



Executions			
Version	Symbol	Code	Item
3/2, with plunger, N.O.	2 3 1	032291	AC104132A
3/2, with plunger, N.C.	2	032292	AC104132C
3/2, with plunger, N.O., with side connections	2 V 3 1	032293	AC104132AL
3/2, with plunger, N.C., with side connections	2	032294	AC104132CL
3/2, with bi-directional lever and roller, N.O.	2	032295	AC204132A
3/2, with bi-directional lever and roller, N.C.	2 1 3 1	032296	AC204132C
3/2, with bi-directional lever and roller, N.O., with side connections	2	032297	AC204132AL
3/2, with bi-directional lever and roller, N.C., with side connections	2	032298	AC204132CL
3/2, with uni-directional lever, N.O.	2	032299	AC304132A
3/2, with uni-directional lever, N.C.	2	032303	AC304132C
3/2, with uni-directional lever, N.O., with side connections	2	032301	AC304132AL
3/2, with uni-directional lever, N.C., with side connections	2	032302	AC304132CL





According to the application you can choose between the ver-

sion with bottom connections or side ones.

Technical data			
Fluid	Compressed filtered air with or without lubrication. Lubrication, if be used, must be continous.		
Pressure range	0 ÷ 8 bar		
Temperature range	-20 °C ÷ + 80°C		
Operating force	5 N		
Flow	80 NI/min		
Connections	With integral 4 mm push-in fittings		
Fixing	Through 4 mm holes on the body		
Mounting	In any position		
Materials	Body: Acetal resin		
	Seals: Nitrile rubber (NBR)		

## Mechanically operated valves ø 4 and 1/8"

## ø 4, 3/2 normally open and normally closed



