

► **Complete lever roller operator**

Coding: 104.2.1



► **Complete lever unidirectional**

Coding: 104.3.1



► **Push button**

Coding: 104.6.22/☉



☉	BUTTON COLOR
1	Red
2	Black
3	Green
4	Yellow

► **Push button 2 positions**

Coding: 104.6.31

(step - step)



► **Switch - short lever**

Coding: 104.6.30.☉



☉	SWITCH POSITION (only for 3 position)
0	3 instable positions
1	3 stable positions

Switch 2 positions stable

104.6.30

Switch 3 positions

104.6.30.☉

► **Key switch**

Coding: 104.6.28.☉



☉	SWITCH POSITION (only for 3 position)
0	3 instable positions
1	3 stable positions

Switch 2 positions stable

104.6.28

Switch 3 positions

104.6.28.☉

► **Contact electric element**

Coding: 104.☐



☐	FUNCTION
NO	Normally Open
NC	Normally Closed

► **Push button protection cover**

Coding: 104.02



► **Complete lever roller ball bearing operator**

Coding: 104.2.1/1



► **Fixing plate**

Coding: 104.00

Complete with fixing screws



► **Raised Push button**

Coding: 104.6.23/☉



☉	BUTTON COLOR
1	Red
2	Black
3	Green
4	Yellow

► **Palm button 2 position**

Coding: 104.6.25

Emergency - Rotate to unlock



► **Switch - long lever**

Coding: 104.6.27.☉



☉	SWITCH POSITION (only for 3 position)
0	3 instable positions
1	3 stable positions

Switch 2 positions stable

104.6.27

Switch 3 positions

104.6.27.☉

► **Joystick selector switch, 3 instable positions**

Coding: 104.6.39.0



► **Complete Pneumatic Operator**

Coding: 104.11

