

## 81921902-Lever with roller bearing

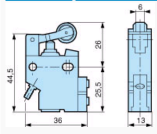




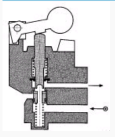
#### Symbol NO

o)o	
Symbol NC	
Operating pressure (bar)	0,1→8
Orifice diameter mm	2,7
Flow at 6 bars NI/min	200
Actuation force at 6 bars N	18
Circuit function: NF	
Circuit function: N0	<b>✓</b>
Operating temperature (° C)	-5 <b>+</b> 50
Mechanical life (operations)	≥10 <sup>7</sup>
Weight (g)	100

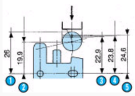
### Dimension Diagram : 81 921 717 - 81 921 71981 921 901 - 81 921 90281 921 911 - 81 921 912



#### : NO



# : With lever



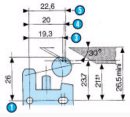
Nº	Legend
1	PR: Rest position
2	PFC: End of travel position
3	PA: Operating position (max output kV)
	PO: Mid-position closed (no exhaust, no outlet)
5	PRT: Release position (max exhaust kV)
5	PRT: Release position (max exhaust kV)

# : With lever 20 18 16.5 19 82 82

Horizontal actuating  $30^{\circ}$  cam (other angles of attack are also possible,  $45^{\circ}$  even  $90^{\circ})$ 

No	Legend
3	PA: Operating position (max output kV)
4	PO: Mid-position closed (no exhaust, no outlet)
5	PRT: Release position (max exhaust kV)

# : With lever



Horizontal actuating  $30^{\circ}$  cam (other angles of attack are also possible,  $45^{\circ}$  even  $90^{\circ})$ 

No	Legend
1	PR: Rest position
3	PA: Operating position (max output kV)
4	PO: Mid-position closed (no exhaust, no outlet)
5	PRT: Release position (max exhaust kV)