

Series 2 mini-handle valves

Handle with incorporated micro valve 3/2 NC and NO Handle with incorporated micro switch



Manual handle with integrated pneumatic micro valve 3/2 or with an electrical micro switch with single pole changeover contacts.

Rugged construction particularly suited to be incorporated in to other equipment.

GENERAL DATA

Actuating force

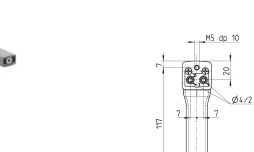
Construction poppet-type (closed centres) Valve group way/pos. 3/2 way NC and NO Nominal diameter 2,5 mm Fixing N°2 holes M5 Ports push in cartdrige Ø4 Installation in any position **Operating temperature** $0 \div +70^{\circ}\text{C} (-20^{\circ}\text{C with dry air})$ Operating pressure 2 ÷ 8 bar Nominal flow rate Qn 60 Nl/min. (6 bar Δ p1) Filtered air, without lubrication. If lubricated air is used, it is recommended Fluid to use ISO VG32 oil. Once applied the lubrication should never be interrupted. **Actuating force** at 6 bar 13N Construction switch device 3 wires Ø external 2,2 mm internal section 0,5 length 30 cm **Electrical connections** NC = black wire NO = blue wire Fixing N° 2 holes M5 in any position Mounting Protection class IP40 Activation stroke 2 mm

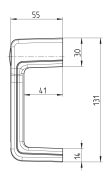
5 N

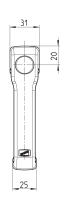
SERIES 2 MINI-HANDLE VALVES

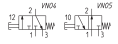
Handle 3/2 NC and NO









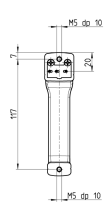


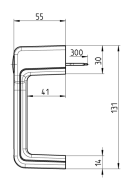
Mod.	Symbol	
234-885	VN04	
244-885	VN05	

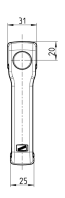
__ M5 dp 10

Handle









	_	NC
COM		
Ŭ	_	NO

Electrical characteristics							
Mod.	Voltage	Non-inductive load Resist. NC / NO	Non-inductive load Lamp NC / NO	Inductive load NC / NO	Inductive load Motor NC/NO		
234-88E	125VAC	5A	1,5 A / 0,7 A	3 A	2,5 A / 1,3 A		
	250 VAC	3A	1 A / 0,5 A	2 A	1,5 A / 0,8 A		
	8 VDC	5A	2 A	5 A / 4 A	3 A		
	14 VDC	5A	2 A	4 A	3 A		
	30 VDC	4A	2 A	3 A	3 A		
	125 VDC	0,4A	0,05 A	0,4 A	0,05 A		
	250 VDC	0,2A	0,03 A	0,2 A	0,03 A		
234-88E	The above-mentioned values refer to steady-state-current	The inductive load refers to power factor = 0,4 in AC. and a time constant of 7 msec max. in DC.	Lamp load has an inrush current of 10 times the steady-state current.	Motor load has an inrush current of 6 times the steady-state current.	If the switch is used in a DC circuit and is subjected to a surge connect a surge suppressor across the switch.		