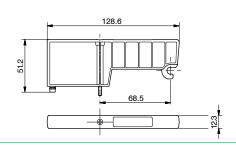


## Closing plate Coding: 2240.00

Technical characteristics		
Fluid	Filtered air. No lubrication needed, if applied it shall be continuous	
Working pressure (bar)	From vacuum to 10	
Temperature °C	-5 +50	





SHORT FUNCTION CODE "T" Weight 30 g

Coding: 22E0.♥.06

## Individual supply or exhaust module

Technical characteristics		
Fluid	Filtered air. No lubrication needed, if applied it shall be continuous	
Working pressure (bar)	From vacuum to 10 3 7 (piloting 12/14)	
Temperature °C	-5 +50	

VERSION

01 = Port 1 separated

35 = Ports 3-5 separated

 $The {\it flow rate of the solenoid valve will be reduced compared to that shown in the general catalogue}$ 



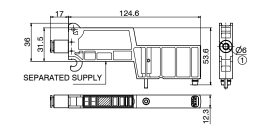
Weight 44 g

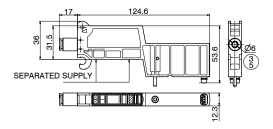
22E0.01.06



Weight 44 g

22E0.35.06





## Proportional regulator base

Technical characteristics		
Fluid	Filtered air. No lubrication needed, if applied it shall be continuous	
Working pressure (bar)	From vacuum to 10	
Temperature °C	-5+50	

Coding: 22E0. ©. RP

		CONNECTION
	Θ	00 = Closed
		<b>10</b> = Ø10



Weight 120 g

22E0.00.RP



Weight 120 g 3/5 = Exhaust connections

Exhaust connections
22E0.10.RP

