

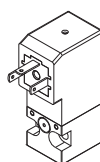
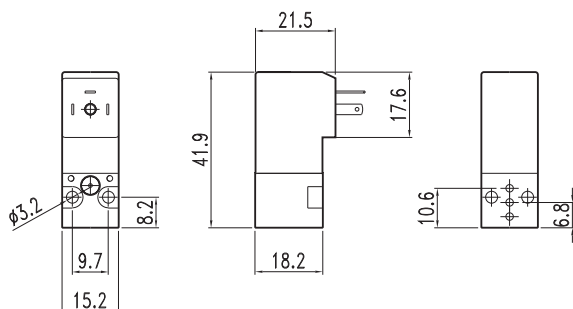
The solenoid valves directly controlled are suitable for assembling on multiple or single bases; they have a low consumption of energy and have a small monostable control for an eventual manual intervention.

**Přímo ovládané solenoidové ventily jsou vhodné pro montáž na více nebo na jedné základně; mají nízkou spotřebu energie. Ventily monostabilní pomocným ručním ovládním.**

*Gli elettropiloti a comando diretto sono particolarmente indicati per montaggio su basi multiple oppure su basi singole, permettono un basso assorbimento di energia ed hanno un piccolo comando monostabile per intervento manuale.*

### TECHNICAL DATA / TECHNICKÁ DATA / DATI TECNICI

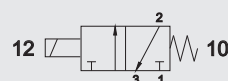
Type / Typ / Tipo	3/2 NC
Max operating pressure / Maximální pracovní tlak / Pressione massima di esercizio	10 bar
Max working temperature / Maximální teplota použití / Temperatura max di esercizio	-0°C / + 50°C
Flow rate / Průtok / Portata	30 NI/min
Nominal orifice / Jmenovitý průměr / Diametro nominale	1,1mm
Life time / Životnost/ Durata cicli	100 millions cycles / 100 milionů cyklů / 100 milioni di cicli
Tension tolerance / Tolerance napětí / Tolleranza di tensione	-10% - + 15%
Response time / Doba odezvy / Tempo di risposta	10ms
Duty cycle / Čas zapnutí / Inserimento	ED 100%
Rated power consumption / Jmenovitá spotřeba energie / Consumo a regime	DC: 2W - AC: 1.3VA
Protection / Ochrana / Protezione	IP 51

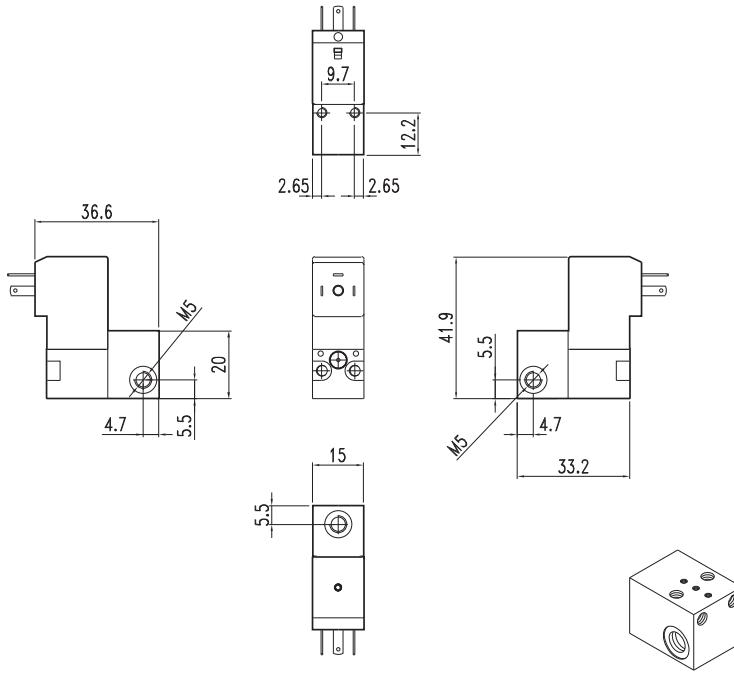


3/2 NC  
 3/2 NC  
 3/2 NC

**CODE**

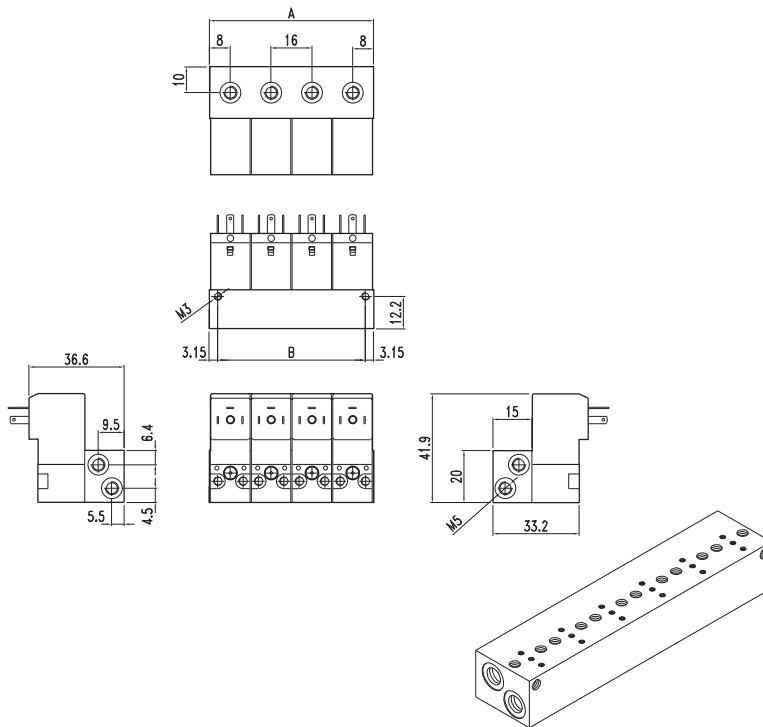
EP3112	12V DC
EP3122	24V DC
EP3132	24V AC
EP3142	110V AC
EP3152	220V AC





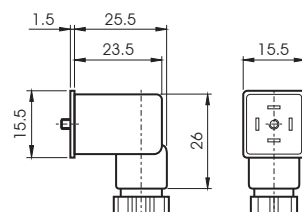
SINGLE MANIFOLD  
**SAMOSTATNÁ DESKA**  
*BASE SINGOLA*

CODE  
**SB402101**



MANIFOLD  
**ZÁKLADOVÁ DESKA**  
*BASE MULTIPLA*

CODE	POS.	A	B
SB402102	2	32	25.7
SB402103	3	48	41.7
SB402104	4	64	57.7
SB402105	5	80	73.7
SB402106	6	96	89.7
SB402107	8	112	105.7
SB402108	8	128	121.7
SB402109	9	144	137.7
SB402110	10	160	153.7



CONNECTORS  
**KONEKTORY**  
*CONNETTORI*

CODE	DES.
VX0020	STANDARD
VX0021	LED 24V
VX0022	LED 110V
VX0023	LED 220V
VX0024	LED VDR 24V
VX0025	LED VDR 110V