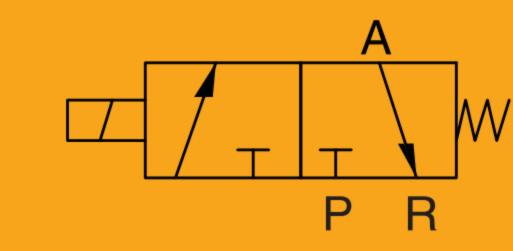


RVT



Standard/Low Power Solenoid Valve (3/2)

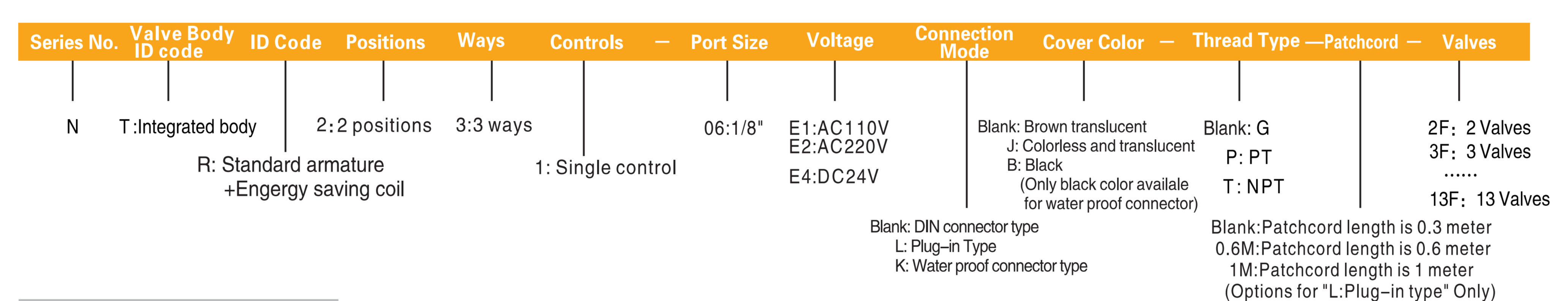


Product Features

- *Direct Acting, Normal Close, Sensitive Response;
- *Same pilot units as RV valve, High temperature resistance by HNBR seals, longer working life;
- *Integrated body with grey surface oxidation, Easy installation;
- *Multiple valtage and Energy-Saving are optional;
- *Multiple connection mode are optional.

How to Order?

Low Power Solenoid Valve



Standard Solenoid Valve

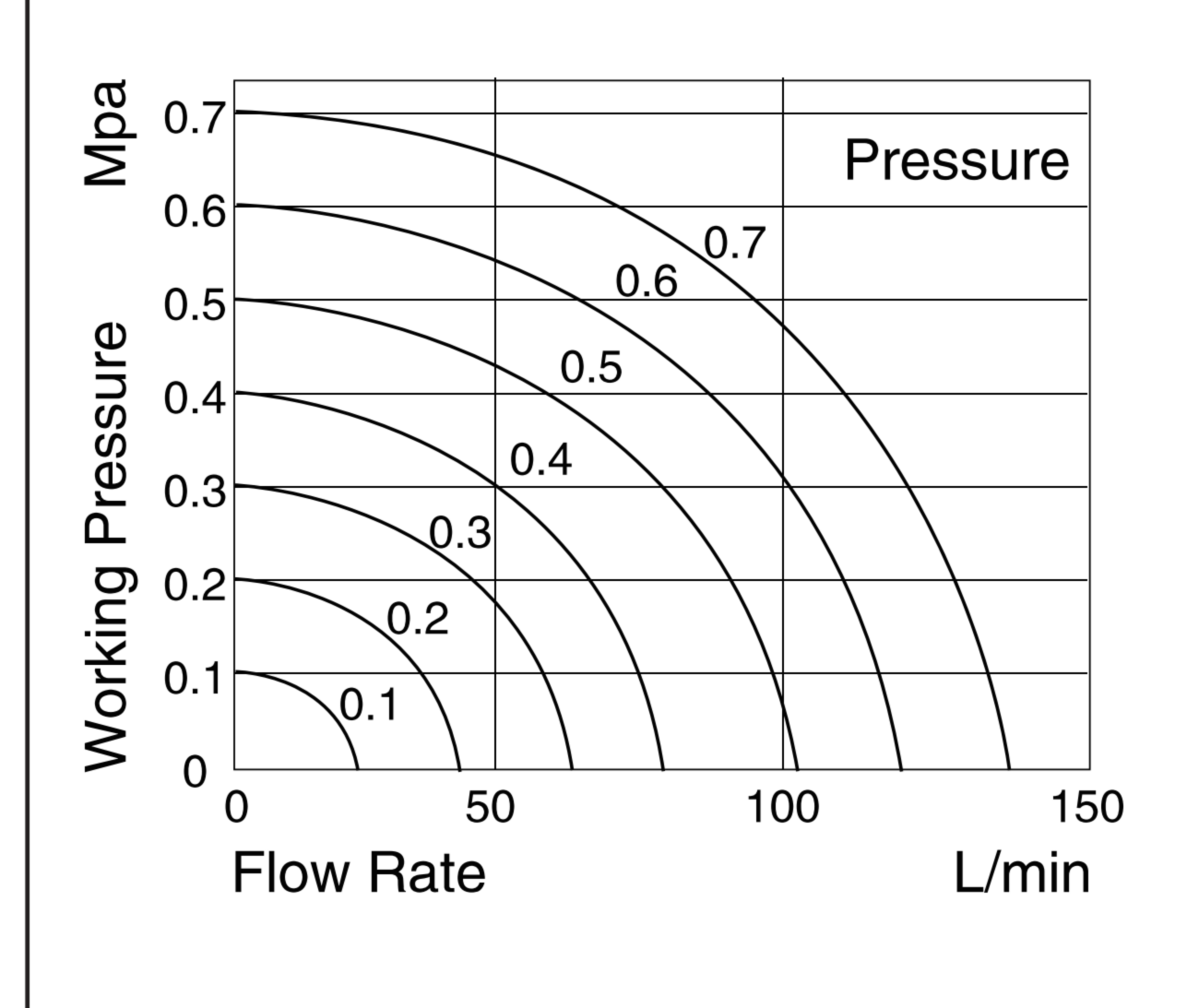
Series No	. Ways	Positions	Controls —	Port Size	ID Code	Volta	ge	Connection _ Mode	- Cover	Color —	Thread Ty	pe —Patch	cord — Valves
RVT	3:3 way	/S 1	: Single control	ingle control 06:1/8" Blank: Standard				Blank: DIN connector L: Plug-in Type F: Flying leads	-in Type		Blank: G P: PT		2F: 2 Valves 3F: 3 Valves
		2:2 positio	ns		E2:	AC220V	E6: AC36V E7: AC24V E8: DC110V	K: Waterproof DIN of Only 2、3、4 series is for K/M)			T : N		 13F: 13 Valves
				E4:	DC24V	E9: DC48V E10: DC36V	Blank: Brown translucent J: Colorless and translucen B: Black (Only black color availale for water proof connector			1M:Patchcord length is 1 meter			

Order Example:

RVT series solenoid valve, 3/2 way, single control, 1/8" port size,, AC110V, DIN connector, G thread, ERP code is: RVT321-06E1-5F

Flow Chat

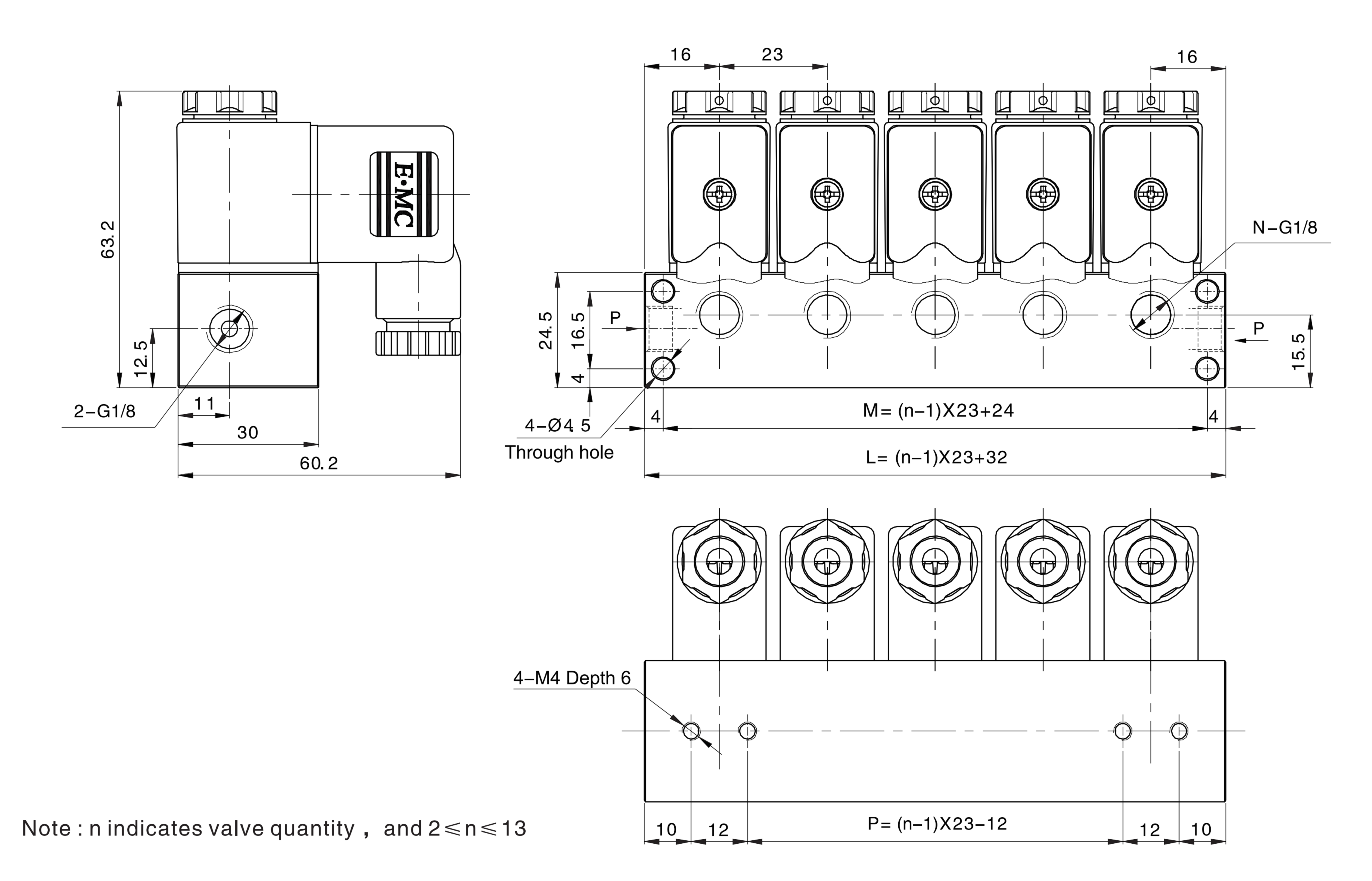
Specifications



Model No.	NTR231-06 RVT321-06								
Working medium	Clean air (After 40 µm filteration)								
Acting type	Direct acting								
Orifice (mm)	1.2								
Port size	G 1/8								
Lubrication	Not required								
Working pressure (MPa)	0~0.8								
Guaranteed pressure (MPa)	1.2								
Working temperature (℃)	-20~70								
Voltage range	-15% - +10%								
Power consumption	DC24V:0.7W AC220V:0.9VA AC110V:1.4VA	AC:4VA DC:3W							
Insulation class	Class F								
Protective class	IP65 (DIN40050)								
Max. acting frequency	10 cycles/s								
Seal material	HNBR								
Activate time	0.05s below								
Weight (g)	Each valve increases at 141g Each valve increases at 138g								

RVT Series Standard/Low Power Solenoid Valve (3/2 way)

O Main Dimension



Sign/Valves	2Valves	3Valves	4Valves	5Valves	6Valves	7Valves	8Valves	9Valves	10Valves	11Valves	12Valves	13Valves
L	55	78	101	124	147	170	193	216	239	262	285	308
M	47	70	93	116	139	162	185	208	231	254	277	300
Р	11	34	57	80	103	126	149	172	195	218	241	264