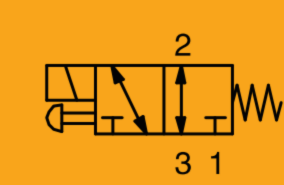
E·MC®

EHE

Fast-Switching Valves







O Product Features

- High-speed driving chip is adopted, with power as low as 2W and response time as low as 2ms
- Large flow rate of 100L/min and long service life of more than 200 million times
- Coaxial cut-off structure, no back pressure balance valve core.
 solenoid valve action is not affected by working medium pressure,
 with strong dirt resistance and good sealing performance
- · Zero pressure start, which can be used for vacuum
- 3/2 way, Universal for N.C. & N.O. type, suitable for 8 kinds applications such as high-speed screening, dispensing, gluing, packaging and high-speed vacuum adsorption and handling, etc.
- Single valve and manifold installation methods, and manual lever is set to facilitate installation and debugging

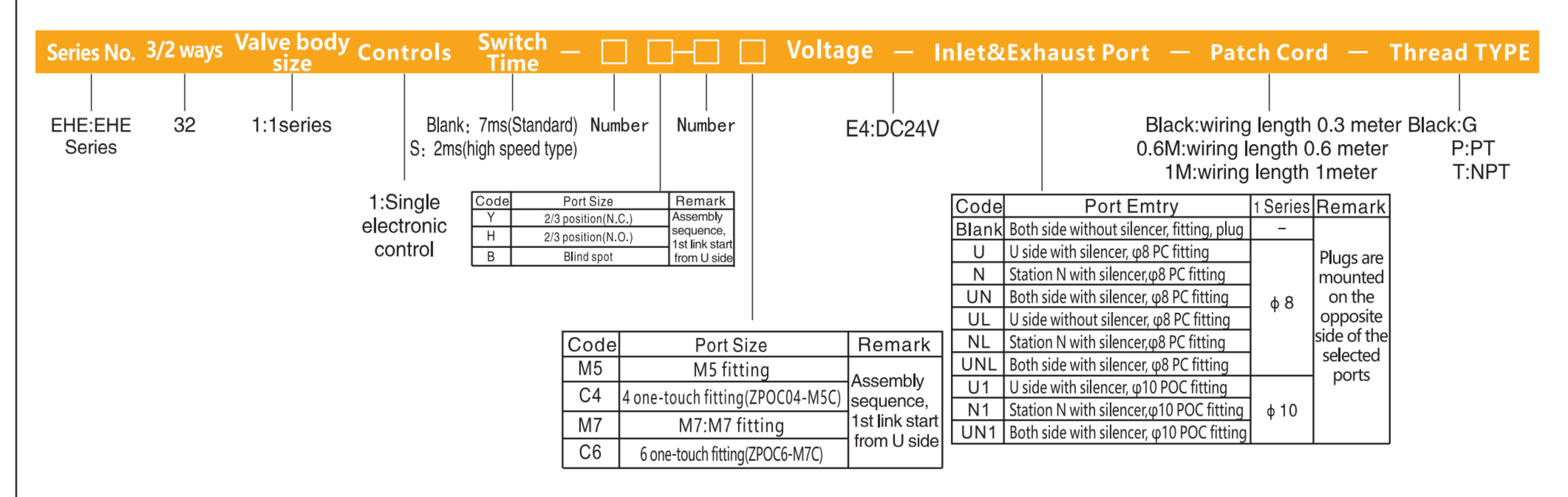
O How to Order?

Solenoid Valve

Series No.	Ports	Positions	Valve Body Size	Controls	Switch Time —	Port Size	Voltage	_	Patch Cord
EHE:EHE Series	3:3 ports	2:2 positions	1:1 series	Single electronic control	Blank: 7ms(Standard) S: 2ms(high speed type)	M5:M5 M7:M7 C4:Ø4 C6:Ø6	E4: DC24V	0.6M:wir	ing length 0.3 meter ing length 0.6 meter ring length 1 meter

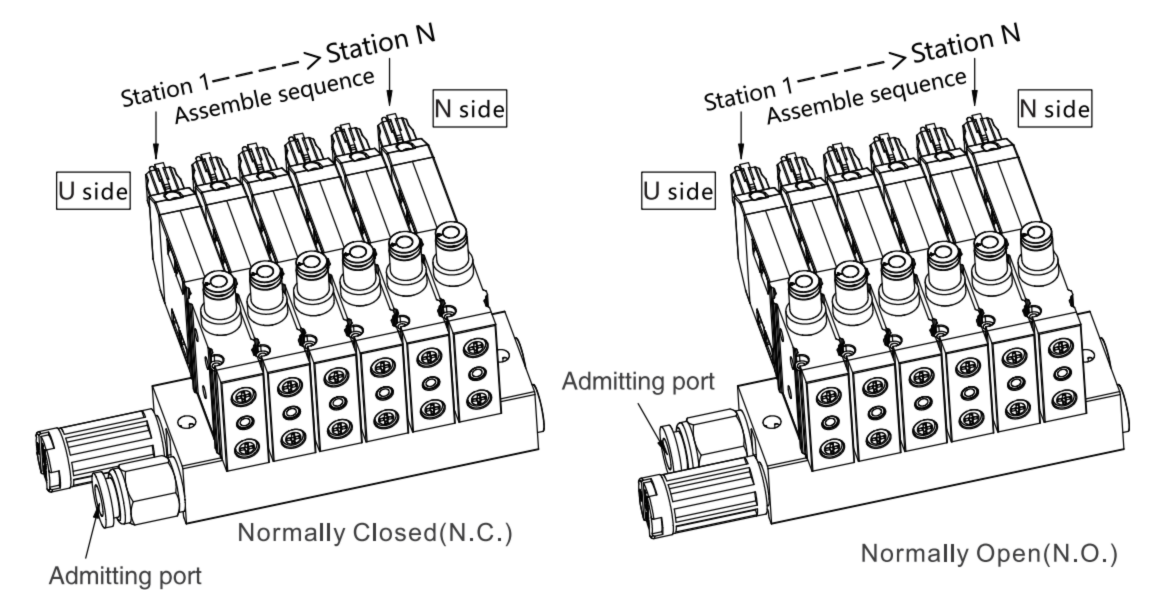
Order Example: EHE series, 3/2 ways, 1 series valve body size, standard coil, Pros that switch as fast as 2 milliseconds, port size M5, voltage DC24V, patch cord wiring length 0.6 meter, ERP code is: EHE3211S-M5E4-0.6M

Valve Terminal



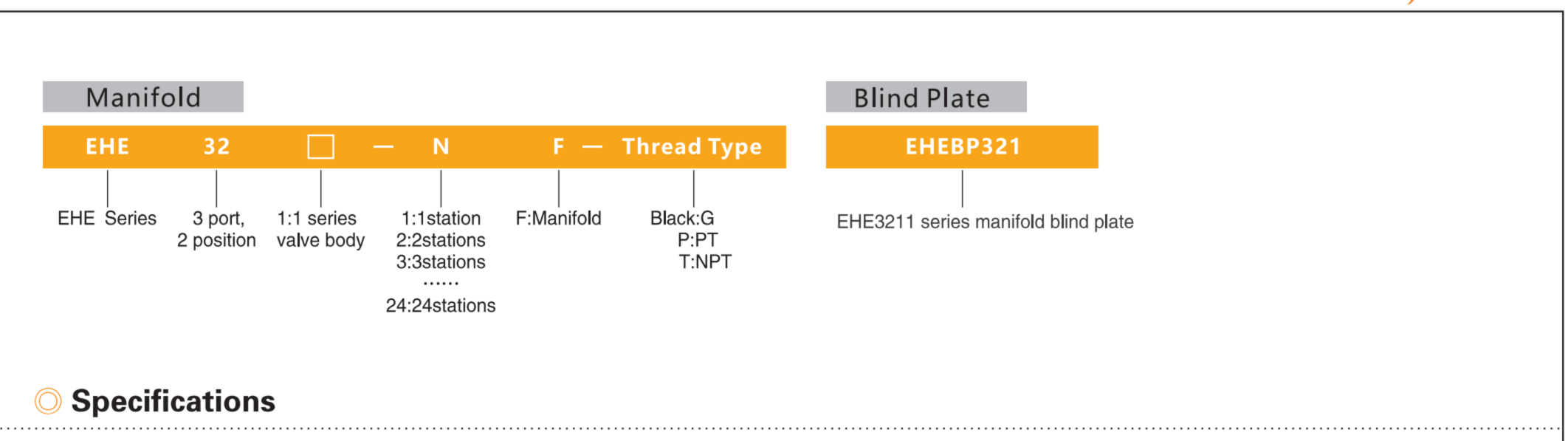
Order Example:

EHE series, 1 series valve body size, single electronic controlstandard coil, Pros that switch as fast as 2 milliseconds, 6 N.C. solenoid valves 2 blind plates, the first and second stations of the working port are C4, voltage DC24V, U side with c, PC fitting, G thread patch cord wiring length 0.3 meter. ERP code is: EHE3211S-6Y2B-2C64C4E4-U



EHE Fast-Switching Valves Series





Model	EHE3211-M5	EHE3211-M7	EHE3211S-M5	EHE3211S-M7				
Working Medium	Clean Air(After 40 μ m filteration)							
Acting Type	Direct Acting							
Sectional Area(mm²)	1.4 (Cv=0.08) 1.7 (Cv=0.1)		1.4 (Cv=0.08)	1.7 (Cv=0.1)				
Port Size	M5	M7	M5	M7				
Lubrication								
Working Pressure(MPa)	-0.09~0.8							
Guaranteed Pressure(MPa)	1.5							
Working Temperature(°C)	-5~60(No Freezing)							
Voltage Range		DC24V	'±10%					
Power Consumption	3w		2w					
Insulation Class		F						
Protection Class	IP40							
Max. acting Frequency	130Hz		330Hz ①					
Seal Material		NE	3R					
Switch Time	Open 7ms:0	Close 3.5ms	Open 1.8ms:Close 2ms					
Weight(g)	63	60	65	62				

Note: ①When the frequency exceeds 125Hz, the ambient temperature must be limited

Main Dimension

