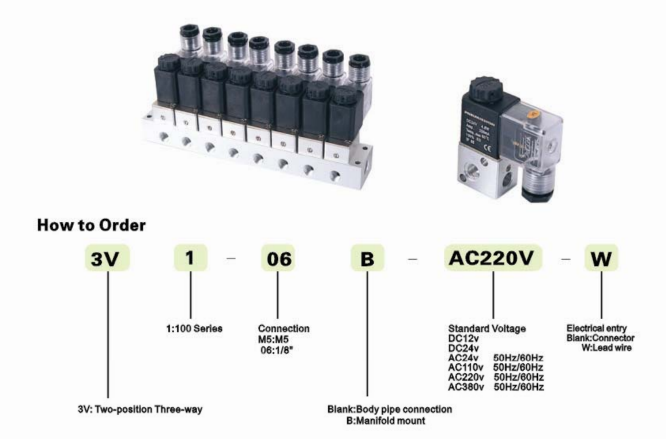


# **3V1 Series Solenoid Valve**



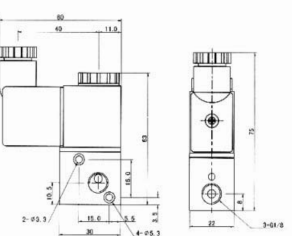
#### **Technical data**

Model	3V1-M5	3V1-06	
Working medium	Air		
Acting type	Direct acting		
Port connection	M5	1/8"	
Ambient temperature	-10~+60℃		
Lubrication	Not necessary		
Working pressure	0~0.8MPa		
Proof pressure	1.2MPa		
Power consumption	AC:4.5VA DC:3.0W		
Protect class	IP65		
Electrical entry	Lead wire or connector type		
Highest acting frequency	20Cycle / Sec		
Insulation	IP64,F Class		
Voltage range	±10%		
Response time	0.05 Second		

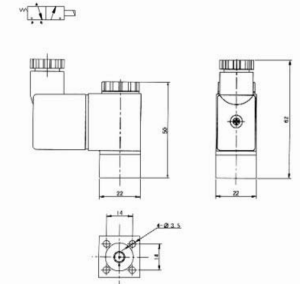


# **PNEUMISSION**

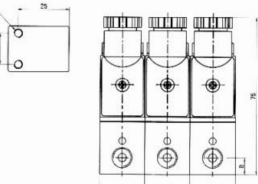
# 3V1-06 ·-[\_][ ЩЩ



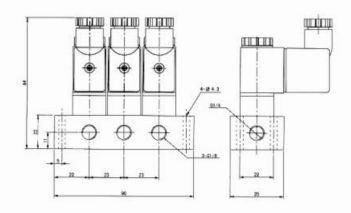
#### 3V1-06B



3V1-06-3F 2-4400.7



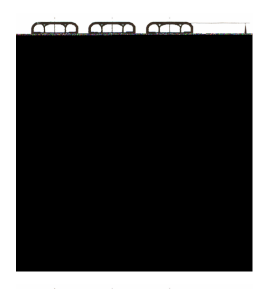
3V1-06B-3F

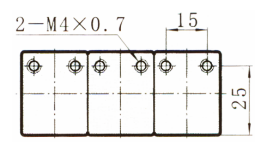


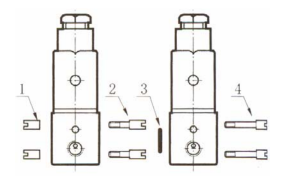


# Combination of Series 3V1 valves with bolts

# **Combination Dimensions(mm):**





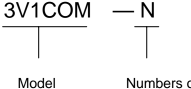


### **Combining kits**

Part No.	Discriptioin	Model	Numbers/pcs
1	short bolt	F-3V1002N	2
2	middle length bolt	F-3V1003N	2
3	O ring	GOR2008N75	n-1
4	long length bolt	F-3V1005N	2n-2

n: numbers of valves combined.

#### **How to Order:**



Numbers of valves combined

