



TM-08

● TM-06

Ordering Code



AC220V Standard Voltage DC12V DC24V AC110V

F100—5T

Ordering Code

F

series

100

Туре

100.1/4

200<u>.</u>1/4

300.3/8

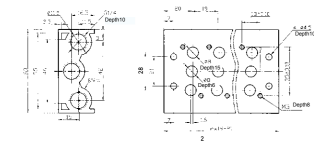
400<u>.</u>1/2



0115

F230—5T

F100-5T



5T

1-16

1-16

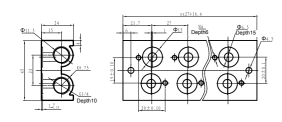
1-16

1-16

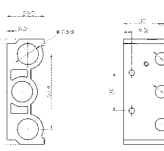
Number of Connector

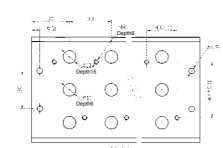
 \odot (\cdot)

F230-5T









FG Series Manifold

F200-5T

● F300-5T

mk27+29

Ð

Ø

Φ 0 \oplus

e

÷

0Ð

27

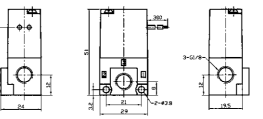


Technical Parameter

Item Specification	Function	Pipe Size	Nominal Diameter (mm)	Applicable Medium	Applicable Pressure Range	Operating Method	Max Action Fequency	Lubrication	Medium Temperature
TM-06	2 Positions/ 3Ports	G1/8	3	Air	0 ~ 0.8MPa	Internally Piloted	100 Cycles∕Sec	Needless	−5 ~ 60°C
TM-08		G1/4	5						

Figure Dimension

TM-06





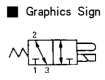
Π

83

TM Series High Frequency Valve

Character

The high frequency valve of TM series have no influence of working pressure and the performance of large fl ow with low power for adopting the globe valve with structure of balanced pressure type. Any port of No.1,2,3 can be added pressure, act quickly and be used widely such as air blowing, single function cylinder driving, air current branching, pressure choice and vacuum equipments etc. It can be general used in both normal opened and normal closed.



TM-08

