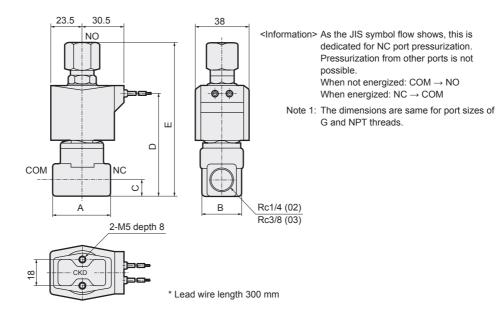
AG33/43 Series

Dimensions: AG43 Series



Grommet lead wire type AG43-02/03-4 to 5



Model no.	Α	В	С	D	E
AG43-02-4 to 5	36	28	11	68	99.5
AG43-03-4 to 5	40	28	12	71	106

	ļ
EXA	D
FWD	
HNB/G	
USB/G	
FAB/G	
FGB/G	
FVB	
FWB/G	
FHB	
FLB	
AB	
AG	
AP/ AD	
APK/ ADK	
For dry air	
Explosion proof	
HVB/ HVL	
S∜B/ NAB	
LAD/ NAD	
Related components for water	
NP/NAP/ NVP	
CHB/G	
MXB/G	
Others Valve	
Dust collecting	
CVE/ CVSE	
CCH, CPE/D	
Medical analysis	
Gas combustion	
Automatic watering	
0 1 1	

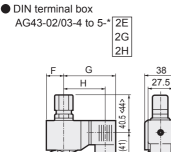
Custom order product

Ending

Optional dimensions: AG43 Series



* Refer to the grommet lead wire type dimensions on the left page for common dimensions.

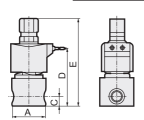


Dimensions shown in < > are for Rc3/8. Dimensions shown in () are for G1/2.

Voltage	F	G	н
AC	23.5	65.5	54 (53.5)
DC	23.5	66	54.5 (54)

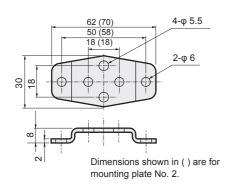
Open frame type + HP terminal box AG43-02/03-4 to 5-* 3 M / 4M 5 N 4N J 103 72

Stainless steel body + grommet lead wire type AG43-02/03-4 to 5-D/E/F/R/L/M/N



Model no.	Α	С	D	E
AG43-02-4 to 5-*	φ 37.5	11	68	99.5
AG43-03-4 to 5-*	φ 45	12	71	106

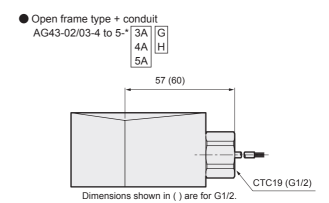
Mounting plate AG43-02/03-4 to 5-*** B



Code	Applicable model
Mounting plate No.1 GE-100106	● AG43-02/03-4 to 5 Series ● Stainless steel body AG43-02-4 to 5-D/E/F/L/M/N/R
Mounting plate No.2 GE-100159	● Stainless steel body AG43-03-4 to 5-D/E/F/L/M/N/R

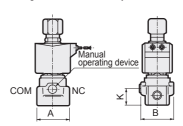
 Open frame lead wire type AG43-02/03-4 to 5-* 3A 4A 5A 28 42

Model no.	D	Е
AG43-02-4 to 5-**A	52.0	99.5
AG43-03-4 to 5-**A	55.0	106



 Manual operating device (locking) AG43-02/03-4 to 5*** A

The figure shows brass body.



Model no.	Α	В	K
AG43-02-4 to 5-***A	36 (φ 37.5)	38	19.5
AG43-03-4 to 5-***A	40 (φ 45.0)	40	22.5

Dimensions shown in () are for stainless steel body.

EXA

FWD

HNB/G

USB/G

FAB/G

FGB/G

FVB

FWB/G

FHB

FLB

AB

AG

For dry air

Explosion proof

HVB/ HVL

S∜B/ NAB

components for water

NP/NAP/ NVP

CHB/G

MXB/G

Others

Valve

collecting

CVSE

Medical analysis

Gas combustion

Automatic watering

product

Ending