## Series variation

## Compact 2, 3-port solenoid valve

EXA

FWD HNB/G

USB/G

FAB/G

FGB/G

FVB

FWB/G

FHB

FLB

AB AG

AP/ AD APK/

ADK DryAir

EX-XPLNprf

XPLNprf
HVB/
HVL
S & B/

S \$ B/ NAB LAD/ NAD Water-Rela NP/NAP/

NVP SNP

CHB/G MXB/G

Other valves

MWD DustColl

CVE/ CVSE CCH/ CPE/D

LifeSci

Gas-Combus Auto-Water

SpecFld

Custom

Ending

3						
3	No. of ports		Model	Configuration	Actuation category	
3	2-port		EXA Push-in fitting	Single unit	NC	
3		眼睛	GEXA Push-in fitting	Manifold	NC	
			EXA Screw-in connection	Single unit	NC	
			FWD	Single unit	NC	
/			HNB1	Single unit	NC	
ir		2	USB2	Single unit	NC	
rf rf		77	USB3	Single unit	NC	
/	3-port	0	HNG1	Single unit	Universal	
/ ) 		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	USG2	Single unit	Universal	
P/			USG3	Single unit	Universal	
3	2-port/3-port		US (resin body)	Single unit	NC/universal	
-						

Port size	Working fluid	Page	] [
φ6, 8, 10, 12 push-in fitting	Compressed air	6	F
φ6, 8, 10, 12 push-in fitting	Compressed air	10	F
Rc1/4,Rc3/8	Compressed air	14	F
Rc1/4 Rc3/8 Rc1/2 Rc3/4 Rc1	Water	16	1
M5	Compressed air/water/dry air/low vacuum (1.33 × 10² Pa(abs))	24	
M5	Compressed air/water/dry air/low vacuum (1.33 × 10² Pa(abs))	28	
Rc1/8	Compressed air/water/dry air/low vacuum (1.33 × 10² Pa(abs))	30	X
M5	Compressed air/water/dry air/low vacuum (1.33 × 10² Pa(abs))	26	1
M5	Compressed air/water/dry air/low vacuum (1.33 × 10² Pa(abs))	32	V F
Rc1/8	Compressed air/water/dry air/low vacuum (1.33 × 10² Pa(abs))	34	N N
M6, barbed fitting	Compressed air/water/pure water/dry air/ low vacuum (1.33 × 10² Pa(abs))	36	

EXA

FWD

HNB/G

USB/G FAB/G

FGB/G

 $\mathsf{FVB}$ FWB/G

FHB

FLB

AB AG AP/ ADAPK/

ADK DryAir EX-XPLNprf XPLNprf

HVB/ HVL S∜B/ NAB LAD/ NAD Water-Rela

NP/NAP/ NVP SNP CHB/G

MXB/G Other valves SWD/  $\mathsf{MWD}$ 

DustColl

CVE/ **CVSE** CCH / CPE/D

LifeSci

Gas-Combus Auto-Water SpecFld

Custom

Ending