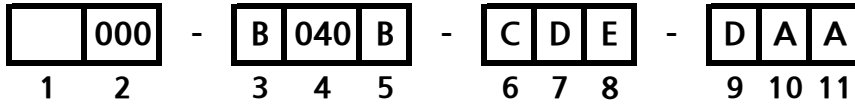


Electric Autovalve Odering Information



1. Actuator Series
ASA
ANA

2. Actuator Torque
003~300<kg.m>

3. Valve Type
A-1Piece Ball Valve
B-2Piece Ball Valve
C-3Piece Ball Valve
D-3Way Ball Valve
E-Butterfly Valve

4. Valve Size
6A~600A

5. End Connection
A-JIS 10K RF
B-JIS 20K RF
C-ANSI 150# RF
D-ANSI 300# RF
E-Female Screw
F-Lock Connector
G-Tri Clapm(Sanitary)

6. BODY MAT'L
A- FC
B- GCD
C- SCPH2
D- SCS13
E- SCS14
F- SCS16
G- PVC
H- PVDF
I- ALUMINIUM

7. BALL&DISK MAT'L
D- SUS304
E- SUS316
F- SUS316L
G- PVC
H- PVDF
J- PTFE LINED
K- ALBORNZE

8. SEAT MAT'L
A- NBR
B- EPDM
C- VITON
D- PTFE
E- RTFE
F- CARBON
G- MATAL

9. Actuator Power
B- AC110V
D- AC220V
E- AC230V
L- AC24V
M- DC24V
N- DC12V
O- AC380V, 3PH
P- AC440V, 3PH

10. ENCLOSURE
A- IP67(Standard)
B- IP68(1bar 72h(KTL))

11. Actuator Option
A- STANDARD(ON/OFF)
B- Explosion Proof(Exd IIB T4)
C- Auxiliary Open, Close Limit Switces
D- Potentiometer 1k Ohm
E- Current Position Transmitter
F- Proportional Control Unit(4~20mA...)
G- Local Control Unit
H- Integral Motor Starter(ON-OFF Action)
I- Battery Pack Option
J- BLDC / Motor Duty 100%, Time Control
K- MOD BUS
L- PROFI BUS
M- CAN BUS

