

Modulo Compact

VALVOLA A SFERA MOTORIZZATA
Motor driven ball-valve



 SCHEDA TECNICA 05
Technical sheet 05



VALVOLA

- CORPO IN OTTONE
ST UNI EN 12165 CW617N NICHELATO
- SFERA IN OTTONE
ST UNI EN 12165 CW617N CROMATA
- LIMITI DI FUNZIONAMENTO
DA -40 A 100 °C
(FLUIDO CIRCOLANTE)
- PRESSIONE DI ESERCIZIO
PN 40
- PRESSIONE DIFFERENZIALE MASSIMA
6 bar
- TENUTA SEDE SFERA
PTFE
- TENUTA ASTA DI MANOVRA
HNBR



SERVOMOTORE

- ALIMENTAZIONE
230 V / 50 HZ
- ASSORBIMENTO
4 VA
- ANGOLO DI ROTAZIONE
90° (2 VIE) - 180° (3 VIE) - 90/270° (4 VIE)
- TEMPO DI ROTAZIONE
60" (2 VIE) - 120" (3 VIE) - 60/180" (4 VIE)
- COPPIA
14,5 Nm
- CONTATTO AUSILIARIO
1-LIBERO 6A / 230 V
(ON-OFF)
- GRADO DI PROTEZIONE
IP 55  IP 50 
- INDICATORE
VALVOLA APERTA (2 VIE)
FLUSSO DEVIATO C-SX C-DX (3 VIE)

Valve

- Valve body made brass
ST UNI EN 12165 CW617N with nickel finish
- Ball made brass
ST UNI EN 12165 CW617N chromium plated
- Operating temperature range
from -40 to 100 °C
- Operating pressure
PN 40
- Maximum differential pressure
6 bar
- Seals
PTFE
- Fittings for operating rod
HNBR

Servo-motor

- Power supply
230 V / 50 Hz
- Absorption
4 VA
- Rotation angle
90° (2 ways) - 180° (3 ways) - 90/270° (4 ways)
- Rotation time
60" (2 ways) - 120" (3 ways) - 60/180" (4 ways)
- Torque
14,5 Nm
- Auxiliary contact
1-free 6A / 230 V
(on-off)
- Protection class
IP 55  IP 50 
- indicator
open valve (2 ways)
diverted flux
c-sx c-dx (3 ways)