

3 vie L/T - Sede Sfera di PTFE (EPDM / FPM)
Attacchi Filettati o Incollaggio
3 way L/T - PTFE (EPDM / FPM) Ball Seat
Threaded & Plain Female Ends

Valvole per Applicazioni Anticorrosive

per Sistemi di Deviazione e Miscelazione di Fluidi
per Fluidi molto Aggressivi ove i Materiali Metallici non sono compatibili

Valves for Corrosive Applications

for Diverting and Mixing Fluid Systems
For High Aggressive Fluids where Metallic Material is not suitable



INFORMAZIONI TECNICHE - TECHNICAL INFORMATION

Valvola - Valve Body

Pressione Nominale
Nominal Pressure
Campo Temperature
Temperature Range
Attacchi
Connections

vds. Diagramma
see Diagram
vds. Diagramma
see Diagram
Terminali Filettati
Threaded Ports G 1/2" ... G 2"

**Motore Elettrico
Electric Actuator**

Coppia - Torque
Tensioni - Inserzione
Voltages - Duty Cycle
Tempo Manovra 90°
90° Operation Time

Attuatore Elettrico 90°, Comando Manuale, Indicatore Posizione
90° Electric Actuator, Manual Override, Position Indicator
35 Nm
24V AC / DC
ED 100% secondo IEC 60034-S4
200...240 VAC
ED 25% according to IEC 60034-S4
11 sec. - 16 sec.
24V AC / DC 60 Hz
12 sec.
200 / 240V 50 Hz
vds. diagramma
see diagram
24V AC / DC
200 / 240 50 Hz
0.29 A
200 / 240 60 Hz
0.38 A
200 / 240 60 Hz
10W 220...240 VAC - 7W 24 VAC/DC
-10 °C ... +60 °C

Consumo Corrente
Current Consumption

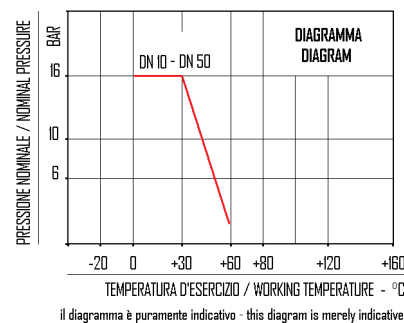
Potenza - Power
Temperatura Esercizio
Working Temperature

IP67 (IEC 60529)
1.7 ... 2.0 Kg

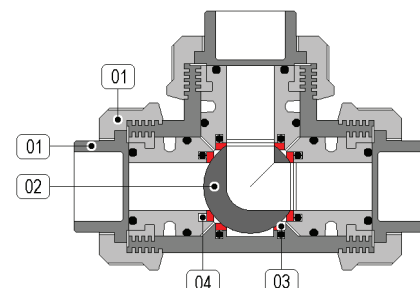
Materiali - Materials

Attuatore Elettrico
Electric Actuator
Corpo - Valve Body
Sfera - Ball
Tenuta Sede - Ball Seat

Custodia di Alluminio, Coperchio Policarbonato
Aluminium Housing, Polycarbonate Cover
01 PVC-U (Cloruro di Polivinile Rigido)
02 PVC-U (Cloruro di Polivinile Rigido)
03 PTFE
04 EPDM (FPM a.r. / o.r.)



200 ... 240 VAC - TEMPO DI MANOVRA / TRAVEL TIME



MISURA - SIZE 200 ... 240V AC 24V AC / DC DIMENSIONI - DIMENSIONS (mm)

MISURA - SIZE	200 ... 240V AC	24V AC / DC
G 1/2"	5320 4● JS01.35.A7	5320 4● JS01.35.A2
G 3/4"	5320 5● JS01.35.A7	5320 5● JS01.35.A2
G 1"	5320 6● JS01.35.A7	5320 6● JS01.35.A2
G 1-1/4"	5320 7● JS01.35.A7	5320 7● JS01.35.A2
G 1-1/2"	5320 8● JS01.35.A7	5320 8● JS01.35.A2
G 2"	5320 9● JS01.35.A7	5320 9● JS01.35.A2

- sostituire il digit ● con la funzione desiderata
3 → corpo a "L" 4 → corpo a "T"
- please replace digit ● by desired function
3 → "L" body ports 4 → "T" body ports

Dimensioni - Dimensions mm.

DN	BSP G	attacchi / connections		
		B1	B2	B3
15	1/2"	33	50.0	140
20	3/4"	39	56.5	175
25	1"	45	61.5	188
32	1-1/4"	51	76.5	220
40	1-1/2"	57	80.5	251
50	2"	69	97.5	294

2 Fine Corsa Ausiliari Standard
2 Auxiliary Switches as Standard

