

THREE-WAY BALL VALVE - 1370 series

With electric actuator type EL

FIGURE:

Fig. 1370 L EL: Female threaded BSP according to DIN 2999, L- port Fig. 1370 T EL: Female threaded BSP according to DIN 2999, T- port Fig. 1372 L EL: Female threaded NPT according to ASME B1.20.1, L- port Fig. 1372 T EL: Female threaded NPT according ASME B1.20.1, T- port

CHARACTERISTICS:

- Reduced bore, anti-static device, with locking device
- ISO 5211 mounting flange, for direct mount
- Anti-blow out stem in stainless steel
- Locking plate in stainless steel
- 3-way ball valve with 4 seats
- 90° turnable handle

MATERIALS:

Body and flanges in stainless steel ASTM A351 CF8M Ball and stem in stainless steel AISI 316 PTFE seats

OPERATIONS: electric actuator, voltage 220 VAC or 24 VDC with manual override, 2 adjustable limit switches, position indicator, 4 adjustable travel limit switches, heating 10 Watt Protection class IP 65 (IP 67 on request)

ø EL ØΑ в D Е G Kg. 55 1/4' 11,0 38,5 313,5 438,5 190 6.6 3/8' 55 12.0 38.5 313.5 438.5 190 6.6 313,5 1/2" 55 12,0 38,5 438,5 190 6,8 441,0 3/4' 15.0 316.0 55 41,0 190 7.4 1" 55 20,0 49,0 324,0 449,0 190 8,1 55,0 455,0 11/4" 55 25.0 330,0 190 10,5 11/2 100 32.0 63.0 375.0 520.0 217 16.1 2" 100 38.0 74,0 386,0 531,0 217 20,4

SODECO





www.sodeco-valves.com www.sodecovalves.eu www.inoxline.com

DIMENSIONS: (in mm)