

Nr.: All rights reserved Dim. Actuator type E25 E40 E65 E100 E200 E350 E600 E950 E1600 in mm 1.501.05 199 283 390 159 180 221 305 440 520 A DA 172 249 267 360 387 480 532 641 B SR 204 143 80 93 105 118 181 220 259 297 С 20 20 20 20 20 20 30 30 30 D 128 264 н 74 86 98 108 173 207 231 46 51 57.5 63 73 94.3 113 126 142 1 J^1 28.3 35.1 40 43.7 53.9 72.5 88.8 102.4 114.4 Date: 11.5 15.5 15.5 18.5 24.6 24.6 41.5 41.5 47.5 L April '06 M6 M8 M8 M10 M12 M12 M16 M16 M20 Υ 36 41.5 50.5 62.5 72.5 102 102 109.5 Х 41.5 41.5 48.5 48.5 58.5 74 84 114.5 114.5 124 X max.

Actuators with double stroke adjustment are normally used for high performance butterfly valves where a fine adjustment is required for the closed position. In this version adjustment is provided at the end of the opening and closing stroke positions. DSA actuators may be double acting or spring return, though are normally used as spring return (fail close) actuators.

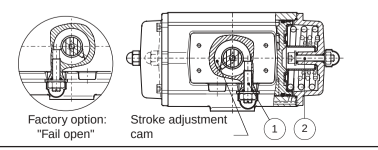
The closed position is adjusted by means of the stop-screw (1) located in the actuator body and for the open position by the stop-screws (2) in the actuator end caps.

Pressure	: Up to 8 bar
Operating media	: Air, dry or lubricated or non-corrosive gas
Torque (90°)	: Data sheet 1.104.01 - 1.104.02
Rotation -	
Spring return	: Clock-wise on air failure.
Double acting	: Counter clock-wise with port "A" pressurised.
Other dimensions	: Data sheet 1.103.XXX
Temperature	: -20° to +80°C
Adjustable range	: Closed position (1), +3°/- 15°
	Open position (2), 80° - 93°

- 1) Can be provided with extra long end-cap stop screws for full range adjustment of the "open" position.
- 2) This DSA option is not required on actuators fitted with manual override gearboxes, as MO gearboxes already incorporate this function.

Important:

- 1) "Fail open" is factory option.
- 2) When assembled for "fail open" operation (code D; see data sheet 1.504), both stop-screws (1) and (2) will adjust the closed position. There is no adjustment for the open position!



Π L-O-MATIC ACTUATOR WITH DOUBL 'n S TROKE ADJUSTMENT

DSA