Media: air – water – steam – light oil Pressure range: 0.3 to 10 Bar max Media temperature: -10°C to +180°C Max Ambient temperature: -20°C to +50°C Media viscosity: 50 centistokes max Mounting: upright (+/- 15° from vertical) Opening / Closing 200 mSec Max



NC

2/2 Bronze Steam

3/4 - 2 NORMALLY CLOSED 2 WAY SERVO ASSISTED 0.3 – 10 Bar



 \blacksquare

TYPE MTS

PRESSURE								
Ø	Ø Orifice (mm)	Flow		Pressure F	ļ			
Port BSP		Cv	Min	Max Steam	Max Air/ Water	Max Oil	Part Number	
3/4	20	105.8	0.3	10	8	7	MT20SM17 + voltage	
1	25	171.6	0.3	10	8	7	MT25SM17 + voltage	
11/4	33	429	0.3	10	8	7	MT32SM17 + voltage	
11/2	43	614.9	0.3	10	8	7	MT40SM17 + voltage	
2	53	686.4	0.3	10	8	7	MT50SM17 + voltage	

OPTIONS

IP65 Coil & Connector Normally open (+90C Max) Included

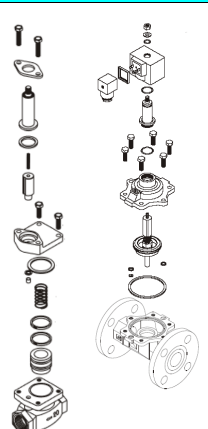
ELECTRICAL DATA							
Voltage (-10% + 10%) Continuous duty 50% 1 Hour Max		Coil	Power Consumption		Insulation	Englesure	Electrical
			Inrush	Holding	class	Enclosure	Connections
~	24 - 110 - 230 (50 or 60 Hz)	M17	35VA	26VA	N 200°C	IP65 with	3 spades DIN43650
=	24 (DC) (12vdc with flying lead wires)	IVIII	21 Watts		N 200 C	connector	DIN40050 VDE0110

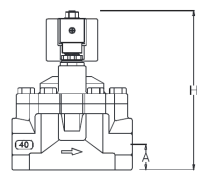
CONSTRUCTION
Body: Bronze BC6

Pistón: Stainless steel 303,304, KM31 and Bronze BC6, PTFE Tube: Stainless steel 304 & KM31

Seals and gaskets: PTFE & Graphite impregnated PTFE

Code and gastote. The a Graphico improgration the					
REPAIR KIT					
Coil	M17 + Voltage				
Complete plunger + O' rings	KIT + valve part number				
OVERALL DIMENSIONS					





Port

1

11/4

11/2

(mm)

80

100

125

140

160

Model

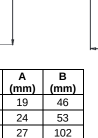
MT20SM17

MT25SM17

MT32SM17

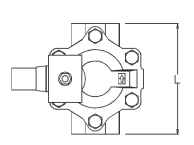
MT40SM17

MT50SM17



122

132



Н

(mm)

145

160

170

178

193

31

