## TECHNICAL DATA CRP/M-EP ELECTRO-PNEUMATIC POSITIONER

TECHNICAL FEATURES	
- Input signal	4 to 20 mA (4 to 12 mA / 12 to 20 mA as optional)
- Air supply pressure	200 to 700 kPa (2 to 7 barg)
- Operating temperature	$-10$ to $+70^{\circ}$ C(upon request, wide temperature ranges are
	available)
- Storage temperature	$-40 \text{ to } +80^{\circ}\text{C}$
- Standard cams	with 3 strokes (linear characteristics) with direct or
	reversed action
	4 to 20mA operating angle 0 to $90^{\circ}$
	4 to 20mA operating angle 0 to $65^{\circ}$
	4 to 12 or 12 to 20mA operating angle 0 to 90°
- Sensitivity	$\leq 0.3\%$ on the whole stroke
- Accuracy (linearity and hysteresis)	≤1.5%
- Maximum air flow rate	$18 \text{ Nm}^3/\text{h}$ (measured with air supply pressure of 600kPa)
- Air consumption (cylinder chambers	
halanced with air supply pressure of 600	$0.7 \text{ Nm}^3/\text{h}$ for low-flow spool value (LF)
kPa)	1.3 $\text{Nm}^3/\text{h}$ for high-flow spool valve (HF)
- Approximate operating time (unloaded)	1.5 seconds per each cylinder's volume liter with I F
reproximate operating time (uniouded)	spool valve
	1 seconds per each cylinder's volume liter with HF spool
	value
CONNECTIONS	varve
- Supply and output signals	1//" NDT E
Pressure gauges (on signal and 2 outputs)	1/8" NDT E (on signal and on 2 outputs)
Flootrical signal	$1/3^{\circ}$ NT T (on signal and on 2 outputs) $1/3^{\circ}$ NDT E
- Electrical Signal MATEDIALS OF CONSTRUCTION	1/2 NFIF
Desitioner's how	DiputoTM
- Fositioner S box	Delveerbonete
- Cover	Folycarboliale
- Cam	Hostatorini Deser (Stainlass starl
- Spool valve	Brass/Stainless steel
- Diaphragm	Nitrilic rubber
- Positioner's body	Anodised alluminium
- Electro-pneumatic transducer's housing	Anodised alluminium
TOTAL WEIGHT	$\cong 1.9 \text{ kg}$
OPTIONAL ACCESSORIES	
- Air-lock devices	
- Pressure gauges	
- Alterable cams	
- Stainless-steel spool valve	
- Shaft and connection according to regulation VDI/VDE 3845	
FEATURES OF ELECTRO-PNEUMAT	IC TRANSDUCER
- Input resistance	Ri= 170 Ohm at 20°C, Tk + 0.4%1K
- Capacitance	negligible
- Vibration effect	$\leq 1\%$ , a $\leq 10$ g, f = 1080 Hz, <u>d</u> max = 0.5 mm
- Effect RFI/EMI	Not measurable
- Safety rules	Certificate Cenelec Eexia IIC T6 (upon request further
	certifications are available)
- Supply pressure effect	0.5% /100 Kpa/ bar for 300 to 700Kpa (3 to 7 bar)
- Protection degree	IP 65