

Z STANDALONE ACTUATOR ASME-TMMA00100451PAS0010

Data sheet

Version 2.1





REFLEX SERIES SHORT STROKE ACTUATOR

TESTING CONDITIONS	UNIT	
		4
Position controller	-	AccurET Modular 48
Rated axial payload	kg	None
Configuration	-	Vertical (rod pointing down)
Ambient temperature	°C	22 ± 1
		7
DIMENSIONAL DATA (1)	UNIT	
Actuator width	mm	40
Actuator length	mm	44
Actuator beight	mm	102
Total strako	mm	10
Neving mass (without noviesd)	liilii ka	0 100
	Ky	0.198
i otal mass (without payload)	кд	0.78
	i	7
FORCE / TORQUE CAPABILITIES	UNIT	
		400
Fp Peak force	N	120
Fc Continuous force (2)(3)	N	29.5
Fmax Maximum transmissible effort (4)	N	200
LOAD CAPACITIES	UNIT	
		4
Maximum axial load	N	0.5
Maximum radial load	N	0
	LINIT	1
	- ONT	
Maximum speed	m/s	1
Maximum acceleration	m/s ²	300
	11//3	
	i	7
STAGE ACCURACY	UNIT	
		4
Unidirectional repeatability (5)	μm	<±5
ENCODER CHARACTERISTICS	UNIT	
ENCODER OF MINICIPALITY		4
Encoder and signal type	-	Optical - incremental
Output signal	-	1 Vpp
Signal period or line count	иm	80
Reference mark		None
Power supply	V	5 + 0.25
	v	0 - 0.20
IP protection grade		IP50
in protostion grado		
		1
TYPICAL MOVE AND SETTLE TIMES	UNIT	
Move 1: 2 2mm within +5 µm	ms	62
Move 2: 2.5mm within ±5 µm	me	6.2
Move 2. 2. Juint within $\pm 20 \mu\text{m}$	1115	12.0
wove 3: δmm within ±20 μm	ms	15.2
MATERIAL AND FINISH		
Descripto		
Baseplate		Aluminum black anodized
Moving rod		Steel
		© ETEL S.A Subject to modification without previous notice

	LECTRICAL SPECIFICATIONS	LINIT	
	EEECTRICKE STECHTORTIONS	ONIT	
	Motor type	-	Moving magnet
	Motor model	-	TMMA0010-045-1PA
	Number of phases	-	1
Kt	Force constant (6)	N/A _{DC}	28.0
Ku	Back EMF constant (7)	V _{DC} /(m/s)	27.0
R20	Electrical resistance at 20°C (7)	Ohm	9.80
L1	Electrical inductance (7)	mH	11.0
lp	Peak current	A _{DC}	4.30
lc	Continuous current (3)	A _{DC}	1.30
Udc	Nominal input voltage (8)	VDC	48
Рс	Max. cont. power dissipation (3)	W	20.0

GUIDING ELEMENTS

Туре		Plain bearing
OPTIONS / ACCESSORIES / FEATURES	UNIT	
Gravity compensation	Ν	1.94
Motor and encoder connectors	-	Yes (for AccurET Modular 48)
Safety screw	-	Yes
Mechanical fuse	-	Compatible (to be ordered separately)

CONT. FORCE = f (STROKE)



According to the Machinery Directive 2006/42/EC, the system presently described falls into the "partly completed machinery" category and fully complies with it as long as the system is operated according to the working conditions described in the corresponding manual. Customer is responsible for setting safeties/limitations that will keep the motor in its safe operating area. ETEL cannot be held responsible if the system is used in an improper way.

Notes: The specifications given may be mutually exclusive. Hypothesis, tolerances and definition are in ETEL systems documentation.

(1) Without considering cables and moving rod. Total stroke corresponds to the functional stroke, mechanical stroke can be a little bit larger.

- (2) See force vs stroke curve to check if the specifications can be reached based on the moving rod position.
- (3) Coils at 80°C, without any additional surface fixed to the body, when the system is in vertical position.
- (4) Maximum external force that the actuator can withstand (including impact force). No lateral force is allowed.
- (5) When moving rod is extending.
- (6) Vertical working position, at stroke = 6mm, when the moving rod is moving down.
- (7) Terminal to terminal.
- (8) The maximal input voltage must be lower than 50VDC.