

# **STANDALONE MODULE**

## ASME-TBS050-01-11-#-0xxx

### with AccurET VHP

Data sheet

Version 1.1





### HIGH PRECISION POSITIONING AXIS

AXIS DESIGNATION umber of controlled axes		1
		TBS
Axes name  Fhrust transmitter: DD (direct drive) or ID (indirect drive) (1)		ID
	·)	טו
TESTING CONDITIONS	UNIT	
osition controller	-	AccurET VHP 48 5/10 Arms
lotion controller	-	UltimET
ated payload (2)	kg	35
ated input voltage	VDC	48
ool point position	mm	65 (above interface plate)
mbient temperature	°C	22
olation system	-	QuiET
DIMENSIONAL DATA	UNIT	22
/idth	mm	68
ength	mm	216
eight	mm	490
otal stroke	mm	50
loving mass (without payload)	kg	3.4
otal mass (without payload)	kg	12
otor inertia (without payload)	kg.m <sup>2</sup>	3.6E-05
FORCE CAPABILITIES (3)	UNIT	
eak force	N	11700
tandstill force	N	3600
tatic friction (maximal value)	N	260
ynamic friction (maximal value)	N	240
		270
LOAD CAPACITIES	UNIT	
laximum payload	Ν	450
DYNAMIC PERFORMANCE	UNIT	
uty cycle	%	100
laximum speed	m/s	0.01
laximum acceleration	m/s <sup>2</sup>	1
ypical position stability at 2 kHz	nm	± 10
ACCURACY	UNIT	
ositioning accuracy (without mapping)	μm	±3
directional repeatability	μm	± 0.3
icro horizontal straightness (4)	μm	± 0.05
icro vertical straightness (4)	μm	± 0.05
orizontal straightness (5)	μm	± 3
ertical straightness (5)	μm	± 3
icro Roll (6)	µrad	± 4
icro Pitch (6)	µrad	± 4
icro Yaw (6)	µrad	± 4
oll (5)	µrad	± 10
tch (5)	µrad	± 10
aw (5)	µrad	± 15
ENCODER CHARACTERISTICS	UNIT	
		Rotary optical / Linear incremental
ncoder and signal type		EnDat 2.2 / 1 Vpp
utput signal	- Perclution 8 .um	
ncoder and signal type lutput signal ignal period or line count eference mark	- Resolution & μm	18 bits / 20 Absolute / Single

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#### WORKING ENVIRONMENT

Clean room compatibility (7)

**ELECTRICAL SPECIFICATIONS** UNIT Motor type Synchronous servomotor \_ Number of phases 3 0.81 Kt Force constant Nm/Arms Back EMF constant (8) 0.468 Ku Vrms/(rad/s) 0.228 Km Motor constant Nm/√W Electrical resistance at 20°C (8) 8.4 R20 Ohm 13 Electrical inductance (8) L1 mΗ lp Peak current Arms 6.8 Continuous current 2.24 lc Arms 1.7 Standstill current ls Arms Standstill speed 0.132 ns rpm Max. input voltage 400 Um VDC Pc Max. cont. power dissipation 83.2 W Number of poles 8 2p \_

ISO 2 (ISO1 optional)

VACUUM CHARACTERISTICS (7)	UNIT	
Vacuum supply for axis cleanliness		
Vacuum flow	l/min	5

TYPICAL MOVE AND SETTLE TIMES	UNIT	
Move 1: 5 $\mu$ m within ± 200 nm window	ms	35
Move 2: 100 $\mu$ m within ± 200 nm window	-	70
Move 3: 10 mm within $\pm$ 200 nm window	ms	1100
	ms	
Move 4: 25 mm within ± 200 nm window	ms	2600

GUIDING ELEMENTS		
Туре	-	Linear ball bearings

MATERIAL AND FINISH		
Baseplate	-	Aluminium
Carriage	-	Aluminium

OPTIONS / ACCESSORIES / FEATURES	UNIT	
	01111	
Micrometric hard stop	-	Optionnal
Air purge	-	Pneumatic fitting for axis cleanliness

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. Unless stated otherwise, all measurements are made within the testing conditions.

(1) Indirect ballscrew 16 mm pitch 2 mm

(2) Center of gravity distance from interface = 80 mm.

(3) Tolerances on electrical parameters are available on request.

(4) Typical value for 100 μm stroke, steps of 10 μm.

(5) Valid each 5 mm stroke.

(6) Typical value for 100  $\mu m$  stroke, steps of 5  $\mu m.$ 

(7) Under laminar flow conditions at 0.25 m/s vertical. Cleanliness vacuum flow 5 l/min. Contact ETEL for more details. Payload must completely cover the slots at the level of the carriage's interface.

(8) Terminal to terminal.

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