

Performance and Value Compact Linear Encoder



The Micro Tape Encoder (MTE) is optimized for linear applications with challenging space and cost constraints where rapid time to market and energy efficiency are critical. Using MicroE's patented optical detector design, MTE delivers industry-leading sensor size, energy efficiency, and alignment tolerances. The compact sensor is easily installed in top or side mount configuration without any alignment tools or oscilloscopes. An LED in the sensor provides real time indication of system health. Interpolation is performed in the sensor.

MTE works with Compact Encoder Tape (CET), which is only 6mm wide, installs quickly on virtually any surface with standard adhesive backing, and can easily be cut-to-length in the field to minimize inventory and simplify manufacturing logistics.

Model	Resolution	Output	Maximum Speed
MTE-20	1µm	Digital	7.2m/s
MTE-8	2.5µm	Digital	7.2m/s
MTE-4	5µm	Digital	7.2m/s

Specifications

Resolution	5µm, 2.5µm, 1µm
Linearity	Tape Scale: $\leq \pm 10 \mu m$ over 1m
Outputs	A-quad-B, Index Window, Alarm
Scale Pitch	20µm

Benefits

- Compact Footprint Miniature sensor Compact tape scale
- Energy Efficient
 Low power consumption
- Easy Installation Wide alignment tolerances Top or side mount options Cut-to-length CET scale No external alignment tools
- Status LED in the Sensor Indicates system health



Built-in status LED shows encoder health.



RoHS CE

Performance and Value Compact Linear Encoder

Specifications

System

MTE sensors are compatible with PurePrecision[™] Compact Encoder Tape (CET[™]) Scale.

Scale Pitch	20µm
	on 5µm, 2.5µm, or 1µm t time of ordering)

Linearity

Compact Encoder Tape Scale Linearity $\leq \pm 10 \mu m/m^*$

*After two point correction in the customer's controller.

Sensor Size & Weight

Height	Width	Length
0.33 [8.4mm]	0.50 [12.7mm]	0.81 [20.6mm]
Weight	5g (without cable)	

Reliability Information

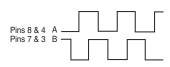
5 Year Expected Reliability >99.8% under normal operating conditions

0		The state of	0
Operating	j ana	Electrical	Specifications

Power Supply	5VDC <u>+</u> 5% @ 135mA max. when used with recommended termination, 80mA max. unterminated
Temperature	
Operating	0 to 70°C
Storage	-20 to 85°C
Humidity	10 to 90% RH non-condensing
÷ ·	ds Conformance: In accordance with Electro- atibility Directive 2004/108/EC: 3, -4, -6
Shock	300G 0.5 ms half sine
Vibration	30G at 17Hz
Sensor Cable	Double Shield
	Diameter 3.6mm (0.142")
	Flex Life 20x10 ⁶ cycles @ 20mm bending radius Standard 9 pin D-sub connector
Outputs	
•	B, Index Window; A, B and IW outputs are m is single ended open drain.
Signal Level	5
Signal Level	I): RS-422 compatible

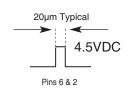
Digital Output Signals

Quadrature

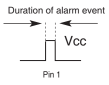


Inverse signals are not shown for clarity.

Index



Alarm



Open drain, requires external pull-up.

Sold & Serviced By: ELECTROMATE Toll Free Phone (877) SERV098 Toll Free Fax (877) SERV099 www.electromate.com sales@electromate.com



RoHS CE

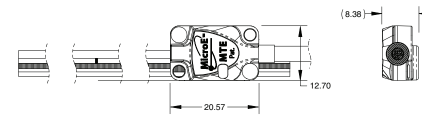
Performance and Value Compact Linear Encoder

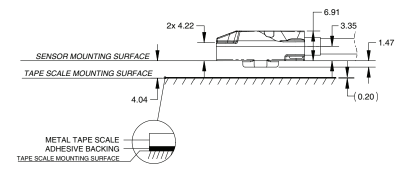
MicroE Systems®

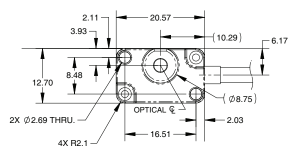
RoHS

CE

Dimensions for Top Mount Configuration



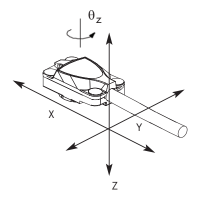




Wide Alignment Tolerances

MTE utilizes MicroE's patented optical detector design to achieve industryleading small sensor size and alignment tolerances. The compact sensor is easily installed without any alignment tools or oscilloscopes.

MTE Series Sensor Alignment Tolerances		
Axis	Alignment Tolerance	
Х	Direction of Motion	
Y	± 0.15mm	
Z	± 0.15mm	
θx	± 1.0°	
θγ	± 2.0°	
θz	± 2.0°	



Status LED in the Sensor



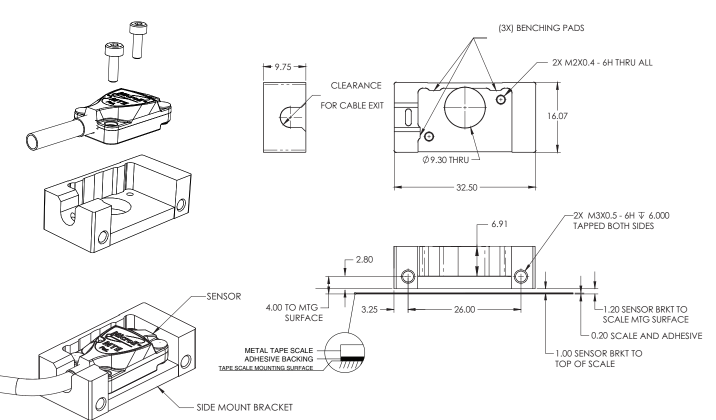
Toll Free Phone (877) SERV098 Toll Free Fax (877) SERV099 www.electromate.com sales@electromate.com An LED in the sensor provides real time indication of system health.*

- Green = Optimal performance. Sensor is reading position with sufficient signal strength. Encoder system will function properly. LED will blink when passing over the index mark.
- Yellow = Marginal performance. Sensor is reading position with marginal signal strength. Encoder system will function normally but signal strength is less than optimal.
- Red = Improper performance. Sensor is reading position with weak signal strength or signals are saturated. Encoder system may not function properly. Alarm signal will be asserted.

*Alarm and LED operate up to a maximum speed of 2m/sec.

Performance and Value Compact Linear Encoder

Dimensions and Configuration for Side Mount Bracket

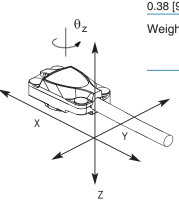


н

Reference drawing available for Side Mount Bracket. Contact MicroE Systems Application Engineering.

Wide Alignment Tolerances

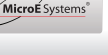
MTE Series Sensor Alignment Tolerances		
Axis	Alignment Tolerance	
X	Direction of Motion	
Y	± 0.15mm	
Z	± 0.15mm	
θx	± 1.0°	
θγ	± 2.0°	
θZ	± 2.0°	



Side Mount Bracket Size & Weight

Height	Width	Length
0.38 [9.75mm]	0.63 [16.07mm]	1.28 [32.51mm]
Weight	5g (sensor without cable) 11.5g (sensor with side mount bracket and mounting hardware)	





RoHS

CE

Performance and Value Compact Linear Encoder



RoHS

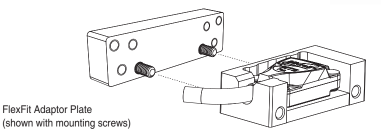
CE

FlexFit[™] Adaptor (optional)

The FlexFit adaptor for the MTE Side Mount Bracket kit enables flexible mounting configurations and is compatible with many industry-standard mounting hole patterns. MTE can be installed without re-designing your system hardware.

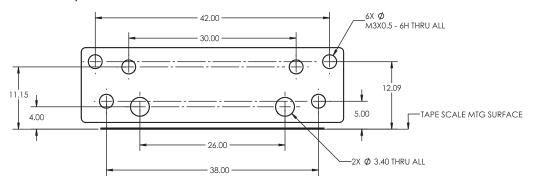
MTE with FlexFit Adaptor - Configuration Option





MTE Sensor in Side Mount Bracket

FlexFit Adaptor with mounting hole dimensions (dimensions in millimeters)



ADAPTER PLATE HOLE PATTERN

Reference drawing available. Contact MicroE Systems Application Engineering.

FlexFit Adaptor Size and Weight

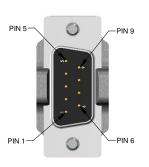
Length	Width	Height
1.85 [47.0mm]	0.32 [8.0mm]	0.53 [13.4mm]
Weight	 11.5g (sensor and side mount bracket and mounting hardware) 23.5g (sensor and side mount bracket with FlexFit Adaptor and mounting hardware) 	

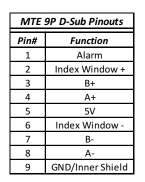


Performance and Value Compact Linear Encoder



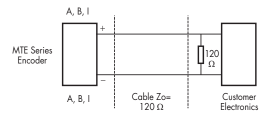
Connector Pin Configuration





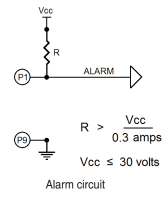
NOTE: GND and INNER SHIELD ARE INTERNALLY CONNECTED.

Recommended Signal Termination Digital Outputs:



Alarm:

Alarm output is an open drain, Nchannel MOSFET. Drain circuit is normally closed (current flows) and opens when the encoder signal is too low. Alarm requires the use of an external pull-up resistor. See customer supplied circuit example on right.

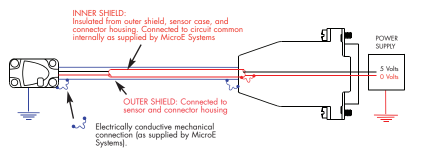


Standard RS-422 Line Receiver Circuitry

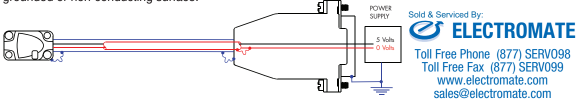
Max cable length: 5m. Contact MicroE Applications Engineering if longer length required.

Grounding Considerations

Sensor mounted with good electrical contact to well grounded surface (preferred):



Sensor mounted to poorly grounded or non-conducting surface:



RoHS CE

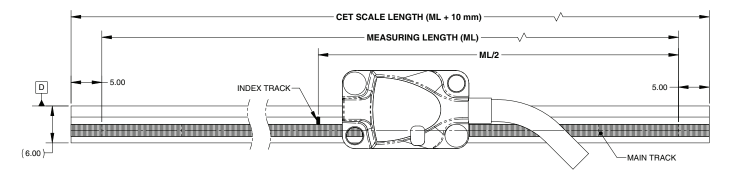
Performance and Value Compact Linear Encoder

PurePrecision[™] Compact Encoder Tape (CET[™]) Scale

MTE works with MicroE's PurePrecision Compact Encoder Tape (CET). PurePrecision linear tape scales are only 6mm wide, are easily installed on virtually any surface with standard adhesive backing, and achieve industry-leading price/performance.

Compact Encoder Tape provides linearity of up to ±10µm/m, is easily cut-to-length in the field and can be ordered in customerspecified lengths up to 30m.

Compact Encoder Tape, with Factory-Encoded Index



Specifications

Linearity	$\leq \pm 10 \mu m/m$
Material	Inconel 625
Typical CTE	13ppm/°C; thermal behavior of the tape scale is typically matched to the substrate using epoxy at the ends of the tape scale

Tape Scale Applicator Tools for MTE Series

The Tape Scale Applicator Tool should be used for scale lengths greater than 1 meter. The Applicator Tool enables fast and accurate installation of long scale lengths which ensures optimal encoder performance.

For MTE Side Mount Bracket and FlexFit Adaptor configurations, Tape Scale Applicator Tool P/N: TSAT-SM-PPT should be used for scale lengths greather than 1 meter.



CET Applicator tool for top mount sensor configuration. P/N: TSAT-CET Sold & Serviced By:

Toll Free Phone (877) SERV098 Toll Free Fax (877) SERV099 www.electromate.com sales@electromate.com

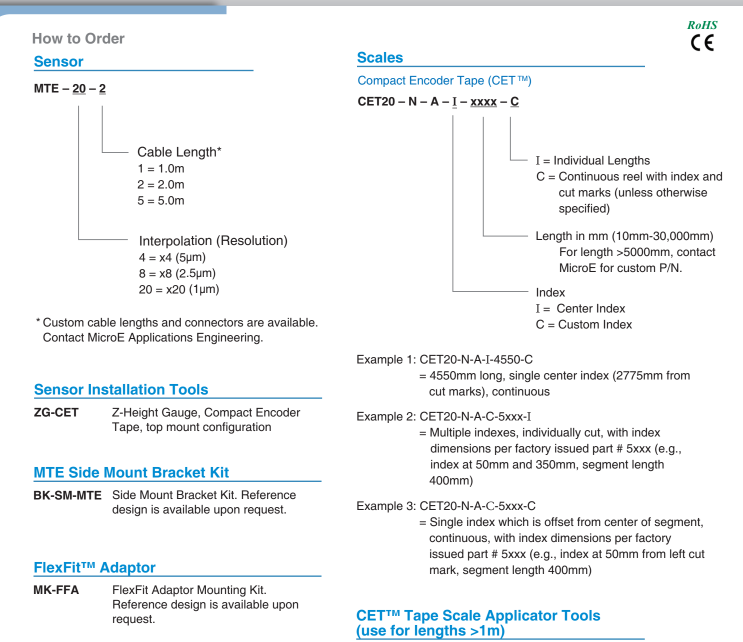
ELECTROMATE



RoHS

Performance and Value Compact Linear Encoder





- **TSAT-CET** Tape Applicator Tool for MTE, top mount configuration
- **TSAT-SM-PPT** Tape Applicator Tool for MTE, side mount configuration

End Cap Kit, PurePrecision Tape Scales



EC

Optional Tape Scale End Caps