

Features

- 3.3 and 5 VDC voltage supply option
- Absolute
- Bushing or servo mount
- Non-contacting magnetic technology
- Small size
- CMOS and TTL compatible

- Resolution: 1024 positions
- Long life
- High operating speed
- Highly repeatable
- Sealed option
- Magnetic technology

EMS22A - Non-Contacting Absolute Encoder

Nominal	Electrical Characteristics	
1,000 megohme 1,000 megohme 2,000 megoh		1024 nositions
Section Tave		
Supply Outlage		,
Supply Current 20 mA maximum putput Vollage Low Output Level Vss+0.4 V maximum High Output Level High Output Level Vd0-0.5 V minimum Vid0-0.5 V minimum Vid0-0.5 V minimum Vitis V SUC Supply Voltage With 4.5 VDC Supply Voltage 2 mA maximum Vitis V SUC Supply Voltage As a Maximum Visie Flat Time (Incremental Output) 500 ns maximum 10,000 rpm maximum incentry Accuracy 0.5 % Nominal 40.7° or better Worst Case 11.4° Dutput Transition Noise 0.12° RMS max Environmental Characteristics 0.12° RMS max Stating (@1,000 rpm) 15° C (-40° F to +257° F) Storage Temperature Range -55° C to +125° C (-67° F to +257° F) Storage Temperature Range -55° C to +125° C (-60° F° to +257° F) Storage Temperature Range -55° C to +125° C (-60° F° to +257°		
Durp in Voltage Vss+0.4 V maximum Low Output Level Vds-0.5 V minimum Unput Current 4 mA maximum With 4.5 VDC Supply Voltage 4 mA maximum With 4.5 VDC Supply Voltage 2 mA maximum Wish-Fall Time (Incremental Output) 500 ns maximum Sheff Time (Incremental Output) 0.5 % Nominal 1.0.000 rpm maximum Work Cases 1.1.4 % Voluptur Transition Noise 0.12 ° RMS max. Environmental Characteristics 0.12 ° RMS max. Operating Temperature Range 40 °C to +125 °C (-40 °F to +257 °F) Storage Temperature Range -55 °C to +125 °C (-67 °F to +257 °F) Vibration 1.5 G Humidity MIL-STD-202, Method 1038, Condition B Vibration 1.5 G Shock 50 G Stational Life 10,000,000 revolutions S Bushing (@ 1,000 rpm) 10,000,000 revolutions T & W Bushings (@ 1,000 rpm) 10,000,000 revolutions T & W Bushings (@ 1,000 rpm) 10,000,000 revolutions S Bushing (@ 1,000 rpm) 10,000,000 revolutions		
Low Output Level	117	ZU MA maximum
High Output Level. Vide-0.5 V minimum Dutput Current Vide-0.5 V minimum Dutput Current With 4.5 VDC Supply Voltage		\\
Dutput Current 4 mA maximum With 4.5 VDC Supply Voltage 2 mA maximum Vise/Fall Time (Incremental Output) 500 ns maximum Ashart RPM (Ball Bearing) 10,000 rpm maximum Incertainty 0.5 % Accuracy	•	
With 4.5 VDC Supply Voltage 4 mA maximum RIse/Fall Time (Incremental Output) .500 ns maximum Shaft FM (Bail Bearing) .10,000 rpm maximum Incertify .0.5 % Accuracy .0.5 % Nominal ±0.7 ° or better Worst Case ±1.4 ° Dutput Transition Noise .0.12 ° RMS max Environmental Characteristics	0 1	Vdd-0.5 V minimum
With 3.0 VDC Supply Voltage. .2 mA maximum Rise/Fall Time (Incremental Output) .500 ns maximum Shaft RPM (Ball Bearing) .10,000 rpm maximum Linearity .0.5 % Accuracy Nominal .40.7 ° or better Worst Case .1.4.4 ° Duptut Transition Noise. .0.12 ° RMS max. Environmental Characteristics .40 °C to +125 °C (-40 °F to +257 °F) Dereating Temperature Range. .40 °C to +125 °C (-67 °F to +257 °F) Storage Temperature Range. .55 °C to +125 °C (-67 °F to +257 °F) Humidity .MIL-STD-202, Method 103B, Condition B Albration 15 G Shock .50 G Rotational Life .50 G Studinal Life .50 G Sushing (@ 1,000 rpm). .10,000,000 revolutions T & W Bushings (@ 1,000 rpm). .10,000,000 revolutions T & W Bushings (@ 1,000 rpm with 250 g side load) .50,000,000 revolutions P Rating. .96 Mechanical Characteristics Mechanical Angle. .360 ° Continuous Forgue .92 ±14 g-cm (0.6 ±0.3 oz-in.) Shaft End Play .03 mm (0.012 T).T.R. maximum Shaft Endial Pl	·	
Sise/Fall Time (Incremental Output)	117	
Shaft RPM (Bail Bearing) .10,000 rpm maximum		
inearity		
inearity	Shaft RPM (Ball Bearing)	10,000 rpm maximum
Accuracy Nominal		
Nominal	Accuracy	
Worst Case.		+0.7 ° or better
Dutput Transition Noise		
Environmental Characteristics		
Deperating Temperature Range	Output Transition Noise	U.IZ TIMO HIAX.
Storage Temperature Range	Environmental Characteristics	
Humidity	Operating Temperature Range	-40 °C to +125 °C (-40 °F to +257 °F)
Humidity	Storage Temperature Range	55 °C to +125 °C (-67 °F to +257 °F)
//ibration		
Shock 50 G Rotational Life S Bushing (@ 1,000 rpm) 100,000,000 revolutions T & W Bushings (@ 1,000 rpm with 250 g side load) 50,000,000 revolutions P Rating	•	
Rotational Life S Bushing (@ 1,000 rpm)		
S Bushing (@1,000 rpm)		
T & W Bushings (@1,000 rpm with 250 g side load)		100 000 000 rovolutions
P Rating IP 65 Mechanical Characteristics		
Mechanical Characteristics 360 ° Continuous Mechanical Angle 360 ° Continuous Forque \$121 g-cm (0.6 ±0.3 oz-in.) Running 29 ±14 g-cm (0.4 ±0.2 oz-in.) Mounting Torque 203 N-cm (18 lbin.) Shaft End Play 0.30 mm (0.012 ") T.I.R. maximum Shaft Radial Play 0.12 mm (0.005 ") T.I.R. maximum Weight 11 gms. (0.4 oz.) Terminals Axial, radial or ribbon cable Soldering Condition 96.5Sn/3.0Ag/0.5Cu solid wire or no-clean rosin cored wire Wave Soldering 96.5Sn/3.0Ag/0.5Cu solder with no-clean flux Wave Soldering 96.5Sn/3.0Ag/0.5Cu solder with no-clean flux Wash processes Not recommended Marking Manufacturer's trademark, name, part number, and date code.		
Mechanical Angle .360 ° Continuous Forque .43 ±21 g-cm (0.6 ±0.3 oz-in.) Running .29 ±14 g-cm (0.4 ±0.2 oz-in.) Mounting Torque .203 N-cm (18 lbin.) Shaft End Play .0.30 mm (0.012 ") T.I.R. maximum Shaft Radial Play .0.12 mm (0.005 ") T.I.R. maximum Weight .11 gms. (0.4 oz.) Ferminals .Axial, radial or ribbon cable Soldering Condition .96.5Sn/3.0Ag/0.5Cu solid wire or no-clean rosin cored wire Wave Soldering .96.5Sn/3.0Ag/0.5Cu solder with no-clean flux 260 °C (500 °F) max. for 10 seconds	IP Rating	IP 65
Forque Starting	Mechanical Characteristics	
Śtarting 43 ±21 g-cm (0.6 ±0.3 oz-in.) Running 29 ±14 g-cm (0.4 ±0.2 oz-in.) Mounting Torque 203 N-cm (18 lbin.) Shaft End Play 0.30 mm (0.012 ") T.I.R. maximum Shaft Radial Play 0.12 mm (0.005 ") T.I.R. maximum Weight 11 gms. (0.4 oz.) Ferminals Axial, radial or ribbon cable Soldering Condition 96.5Sn/3.0Ag/0.5Cu solid wire or no-clean rosin cored wire 370 °C (700 °F) max. for 3 seconds Wave Soldering 96.5Sn/3.0Ag/0.5Cu solder with no-clean flux 260 °C (500 °F) max. for 10 seconds Wash processes Not recommended Marking Manufacturer's trademark, name, part number, and date code.	•	
Running 29 ±14 g-cm (0.4 ±0.2 oz-in.) Mounting Torque 203 N-cm (18 lbin.) Shaft End Play 0.30 mm (0.012 ") T.I.R. maximum Shaft Radial Play 0.12 mm (0.005 ") T.I.R. maximum Weight 11 gms. (0.4 oz.) Ferminals Axial, radial or ribbon cable Soldering Condition 96.5Sn/3.0Ag/0.5Cu solid wire or no-clean rosin cored wire 370 °C (700 °F) max. for 3 seconds Wave Soldering 96.5Sn/3.0Ag/0.5Cu solder with no-clean flux 260 °C (500 °F) max. for 10 seconds Wash processes Not recommended Marking Manufacturer's trademark, name, part number, and date code.	Torque	
Mounting Torque 203 N-cm (18 lbin.) Shaft End Play 0.30 mm (0.012 ") T.I.R. maximum Shaft Radial Play 0.12 mm (0.005 ") T.I.R. maximum Weight 11 gms. (0.4 oz.) Ferminals Axial, radial or ribbon cable Soldering Condition 96.5Sn/3.0Ag/0.5Cu solid wire or no-clean rosin cored wire Manual Soldering 370 °C (700 °F) max. for 3 seconds Wave Soldering 96.5Sn/3.0Ag/0.5Cu solder with no-clean flux 260 °C (500 °F) max. for 10 seconds Wash processes Not recommended Marking Manufacturer's trademark, name, part number, and date code.	Starting	
Shaft End Play 0.30 mm (0.012 ") T.I.R. maximum Shaft Radial Play 0.12 mm (0.005 ") T.I.R. maximum Weight 11 gms. (0.4 oz.) Ferminals Axial, radial or ribbon cable Soldering Condition 96.5Sn/3.0Ag/0.5Cu solid wire or no-clean rosin cored wire 370 °C (700 °F) max. for 3 seconds Wave Soldering 96.5Sn/3.0Ag/0.5Cu solder with no-clean flux 260 °C (500 °F) max. for 10 seconds Wash processes Not recommended Warking Manufacturer's trademark, name, part number, and date code.	Running	
Shaft End Play 0.30 mm (0.012 ") T.I.R. maximum Shaft Radial Play 0.12 mm (0.005 ") T.I.R. maximum Weight 11 gms. (0.4 oz.) Ferminals Axial, radial or ribbon cable Soldering Condition 96.5Sn/3.0Ag/0.5Cu solid wire or no-clean rosin cored wire 370 °C (700 °F) max. for 3 seconds Wave Soldering 96.5Sn/3.0Ag/0.5Cu solder with no-clean flux 260 °C (500 °F) max. for 10 seconds Wash processes Not recommended Warking Manufacturer's trademark, name, part number, and date code.	Mounting Torque	
Shaft Radial Play	· ·	,
Weight	•	,
Ferminals	•	,
Soldering Condition Manual Soldering	0	0
Manual Soldering		Talai, radia of ribboti cable
370 °C (700 °F) max. for 3 seconds Wave Soldering	Manual Coldering	06 59n/3 0Ag/0 50u colid wire or no clean regis cored wire
Wave Soldering	Ivianuai Solueiling	
260 °C (500 °F) max. for 10 seconds Wash processes	Marca Oaldaria	
Wash processes	wave Soldering	96.5Sn/3.0Ag/0.5Cu solder with no-clean flux
WarkingManufacturer's trademark, name, part number, and date code.		260 °C (500 °F) max. for 10 seconds
	Wash processes	Not recommended
Hardware		
	HardwareOne lockwasher and	one mounting nut supplied with each encoder, except on servo mount versions.

Pin Configuration

Output Type	Pin 1 (DI) (1)	Pin 2 (CLK)	Pin 3	Pin 4 (DO)	Pin 5	Pin 6
Absolute	Digital Input	Clock	GND	Digital Output	VCC (2)	CS

⁽¹⁾ Pin 1 (DI) should be grounded when in a single sensor configuration

⁽²⁾ Can be 5 or 3.3 VDC depending on the version.



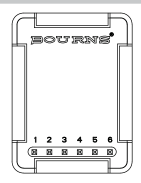
WARNING Cancer and Reproductive Harm - www.P65Warnings.ca.gov

*RoHS Directive 2015/863, Mar 31, 2015 and Annex.

Specifications are subject to change without notice.

Users should verify actual device performance in their specific applications.

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Applications

- Material handling equipment
- Brushless DC motor commutation
- Robotics
- Industrial automation
- Petroleum refinery

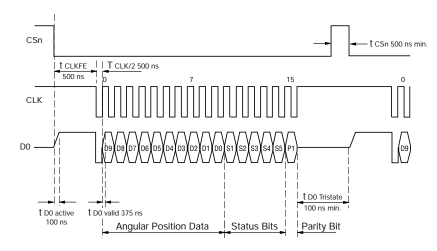
- Medical (low/medium risk)*
- Office equipment
- Audio and broadcast equipment

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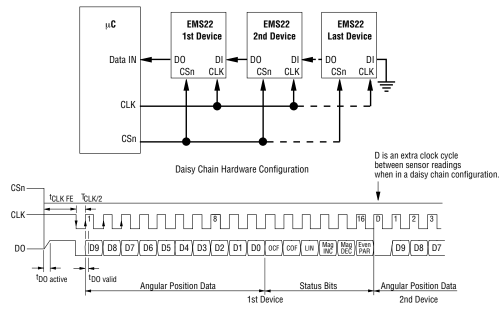
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Output Type Waveform and Variant Table

Absolute Output



Data Content	Description
D9:D0	Absolute angular position data
S1	End of offset compensation algorithm
S2	Cordic overflow indicating an error in cordic part
S3	Linearity alarm
S4	Increase in magnetic magnitude
S5	Decrease in magnetic magnitude
P1	Even parity for detecting bits 1-15 transmission error



Daisy Chain Mode Data Transfer

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Consult factory for options not shown, including:

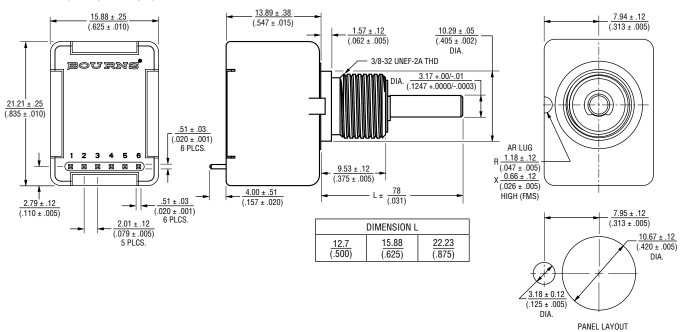
- Wire lead or cable options •
- Special shaft/bushing sizes and features
- Connectors
- Special performance characteristics PCB mounting bracket Non-standard resolutions

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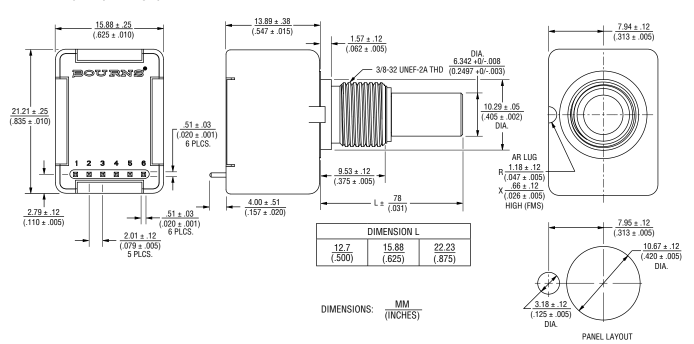
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Product Dimensions

Shaft Style D (Bushing T)



Shaft Style B (Bushing S)



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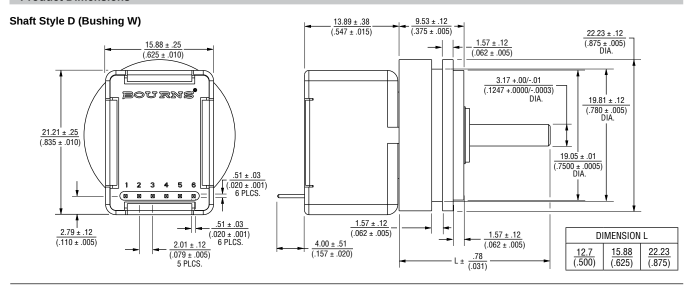
Users should verify actual device performance in their specific applications.

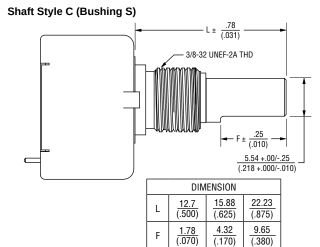
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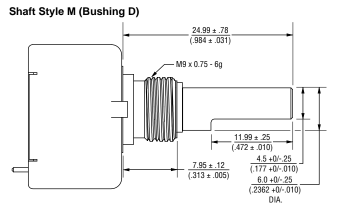
EMS22A - Non-Contacting Absolute Encoder

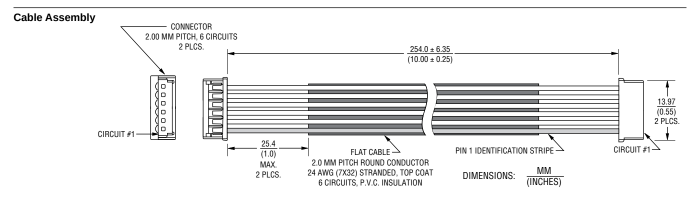
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Product Dimensions





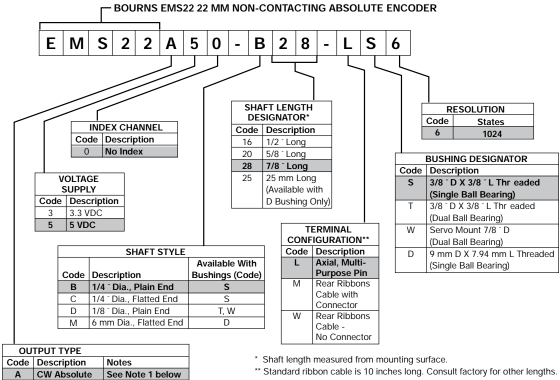




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How To Order



Note 1: (A) positions increase from 0 to 1024 with CW rotation of the shaft. Note 2: (B) positions increase from 0 to 1024 with CCW rotation of the shaft.

CCW Absolute

See Note 2 below

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