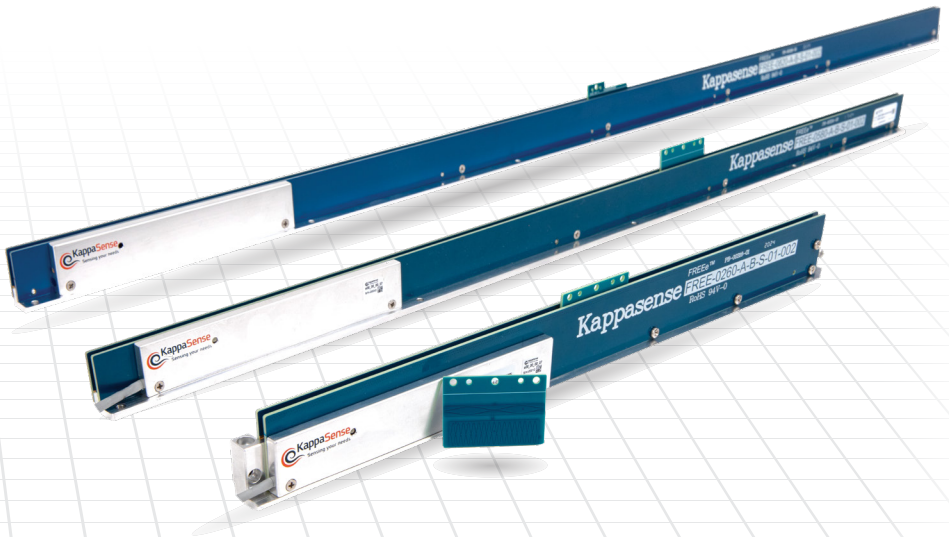


FREE^e™

Cable-free Readhead Absolute Linear Encoder



- Cable-Free, ultra light Readhead
- Wide mechanical tolerances

- Multiple Readheads
- Harsh environment

LINEAR ENCODER WITH CABLE-FREE READHEAD

KappaSense's FREEe™ is a linear encoder technology platform in which the readhead is a passive device weighing only 3 grams. This means that, with this encoder, moving cables are not required! All the encoder cabling is static and connected to the scale.

A primary factor of concern in linear motion systems is the robustness of the cables that are connected to the moving element. The FREEe™ solution enhances machine reliability by obviating the need for moving encoder cables.

In addition, KappaSense's encoders offer wide mechanical tolerances & Harsh Environment operation which makes it suitable for myriad applications.

TECHNICAL SPECIFICATION

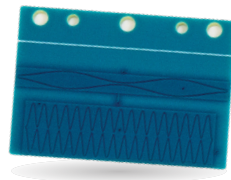
Encoder Parameter	Value
Encoder Type	Absolute / Incremental
Encoder Interface	BiSS C, AQB
Stroke length	See ordering information table
Accuracy	±10 µm*
Resolution	1, 2 µm**
Repeatability	1, 2 µm**
Operating Speed	6 m/sec
Operating temp range	0 ÷ 70 °C
Power Consumption	5V 0.2A
Roll, Pitch, Yaw	±0.5°
Lateral Offset	±0.5mm
Readhead height Tolerance	±0.5mm

* Contact us for improved Accuracy

** Depending on Scale Length

KEY FEATURES

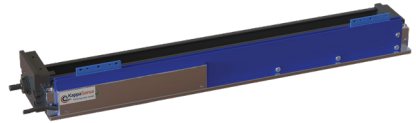
- > Cable-free Readhead motion
- > Extended installation tolerance
- > Contamination Immunity:
dust, grease & more
- > Customizable
- > Resilient to vibration
- > Immunity to magnetic fields
- > Wide temperature range



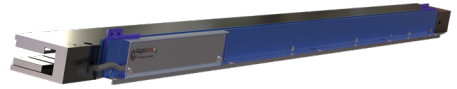
Readhead can be modified to different forms & materials

APPLICATIONS

- > Machine Automation
- > CNC & Laser Printing
- > Medical Robotics
- > Linear motors & Stages
- > Electro-Optical control
- > Challenging environments
(Temperature, Vibrations, Dirt)



Ball screw Actuator Feedback



Linear motor direct mount

REGULATORY COMPLIANCE

- > RoHS
- > EMC Immunity IEC 61000-6-2
- > EMC Emissions IEC 61000-6-4

MULTIPLE READHEADS

Kappasense FREEe™ platform can offer the ability to implement multiple Readheads on a single linear scale, thereby giving the ability to control more than 1 load on the same axis with a single encoder.

The benefits are substantial:

- > BOM cost reduction
- > HW space consumption reduced
- > Less Weight
- > Absolute position

Applications:

- > Linear Transport Systems / Track Systems
- > Conveyors
- > Multi-lenses Optical devices



FREE^e™

Cable-free Readhead Absolute Linear Encoder

ORDERING INFORMATION

Description	Product Family	Measuring Length	Sensing	Communication	Environment	# of Readheads	Factory Specific
	Free	XXXX	X	X	X	XX	XXX
Options	Free	0120	A - Absolute	B - BiSS C	S -Standard	01- Single	001
		0260	I - Incremental*	A -AQB*		02- Dual*	
		0320					
		0520					
		0580					
		0820					
		1200					

Length Modification: Available 120-1200 mm
 Ordering Example: FREE-0260-A-B-S-01-001
 * Contact for more information

8 good reasons for choosing KappaSense Capacitive Linear Encoders (C.L.E)

-  Capacitive, Absolute, Linear Encoder
-  Installation Flexibility
-  Temperature Range
-  Cable Free Readhead
-  Limited Liquid Sensitivity
-  No Magnetic Sensitivity
-  Limited Dust Sensitivity
-  Field-proven in flagship machine

How can we assist you?
You are always welcome to contact us.



+972-4-6300900



sales@kappasense.com



www.kappasense.com