## Zero Speed Vane Pick-up

MODEL

39400-400

Zero Speed Vane Pickup

The Zero Speed Vane pick-up is an environmentally sealed transducer, ideal for applications where moisture, vapors, dust or other extremes are encountered. Counts are sensed when a metallic (magnetic or non-magnetic) device such as a vane, passes through the slot in the pick-up. The transducer can be mounted horizontally or vertically and is therefore suitable for coil winding, footage measurement and most linear or rotary motion sensing applications.

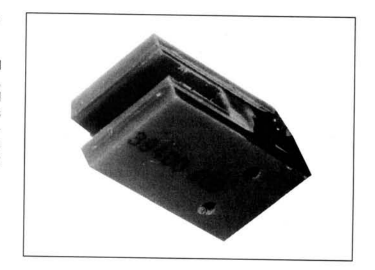
Power Requirements: 10-15 VDC. Operating Temperature: 0 to 140°F.

Current: 35 mA. Weight: 22 grams.

Interruption Time: 0.1 M Sec. Cable: 10 foot shielded cable.

Speed: Up to 3000 Hz.

Actuator (Vane): Supplied by user.



## ORDERING INFORMATION

Model Number	Product Description
39400-400	Zero Speed Vane Pickup