## **Magneto Resistive Elements** (MR Elements)

Type: **EZMP** 



Panasonic type EZMP are frequency generating sensors using a magneto resistive element that can be used for magnets printed at a density of 0.1 mm to 1.0 mm. By using this element, very accurate detection becomes feasible for various applications.

- Features
- Flat surface (Precise and easy to assemble)
- Short turn around-time by standardized pitch and shape.
- High speed and accuracy control possible

- Recommended Applications
- VCR capstan motors (Rotation speed)
- Video camera lens unit (Position)
- Typewriters, Printers (Printing timing)
- Tape counter (Number of rotations)
- Disc drive actuator (Position)

## ■ Explanation of Part Numbers

