



## PSSM

### PRODUCT DESCRIPTION

Patented PSSM magnetic sensors are engineer's new alternative for variety of applications of non-contact or isolated measurements of speed ,flow, and electrical current .Advantages of this new type of magnetic sensors over conventional solid-state Hall magnetic sensors include no-input power,high sensitivity,high signal to noise ratio,high temperature stability ,and a large field range of linearity.The flexibility of designing PSSM sensors to meet specific application requirements also distinguishes PSSM from any existing magnetic sensing technology.

### KEY FEATURES

- No Power Consumption
- Low Cost
- High Sensitivity
- Large Field Range

### PACKAGING

- PSSM Speed :8mm x20mm Metal case with 4mmx 5mm bias magnet
- PSSM -Flow 5mm x 10mm Metal Case with 3mm x 5mm bias magnet
- PSSM Current 5x5x10mm 3 Plastic Case with 3x3x8 mm bias magnet



This document was created with Win2PDF available at <http://www.daneprairie.com>.  
The unregistered version of Win2PDF is for evaluation or non-commercial use only.