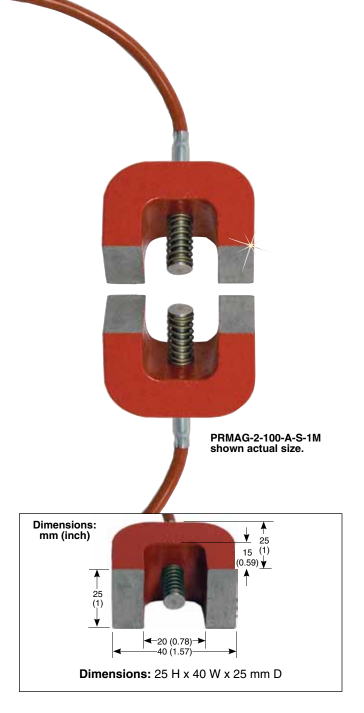
Magnet Mount Pt100, RTD Sensors

PRMAG Series

- ✓ Measure Surface Temperature of Ferrous Materials
- ✓ Spring-Mounted Probe
- $ightharpoonup 100 \Omega$ Class A Din Platinum Element
- 4-Wire Construction Standard
- ✓ Powerful 6 kg (13 lb) Pull Magnet
- ✓ Wide-Range of Leads Available

OMEGA's magnetic-mount temperature sensors are available with a wide range of lead wire insulations and terminations. Maximum temperature is 400°C (752°F). Select the version from the table below that best meets your needs.





| To Order | | | |
|---------------------|----------|--|-----------------|
| Model No. | Accuracy | Cable | Cable Length |
| PRMAG-2-100-A-P-1M | | PVC (100°C maximum) | |
| PRMAG-2-100-A-T-1M | | PFA (250°C maximum) | |
| PRMAG-2-100-A-G-1M | | Fiberglass (400°C maximum) | |
| PRMAG-2-100-A-GS-1M | Class A | Fiberglass with SST braid (400°C maximum) | 1 m (40") |
| PRMAG-2-100-A-PS-1M | | PVC with tinned copper braid (100°C maximum) | |
| PRMAG-2-100-A-TS-1M | | PFA with SST overbraid (200°C maximum) | |
| PRMAG-2-100-A-S-1M | | Silicone Rubber (200°C maximum) | |

Note: For cable lengths greater than 1 meter, change length in model number to required length for an additional cost per meter: add cost per meter of PVC; add cost per meter of silicone; add cost per meter PFA; add cost per meter of fiberglass; add cost per meter of SST braided fiberglass; add cost per meter of braided PVC; add cost per meter of SST braided PFA cable.

To add a connector termination, add cost for "OTP", "MTP" or TA3F connectors.

Ordering Example: PRMAG-2-100-A-P-1M, magnet mount probe with Class A Pt100 element and 1 m (40') of PVC insulated wire, terminated with stripped leads.