

For hardcopy literature, [request literature](#).

- **Position Transducers Solution Guide** ([pdf](#))
- Data Sheets / CAD Models
  - ◆ Series 150 - [html ACIS](#)
  - ◆ Series 170 - [html ACIS](#)
  - ◆ Series 173, 174, 175 & 176 - [html ACIS](#)
  - ◆ Model 174-0321T - [html ACIS](#)
  - ◆ Series 160, 161 & 162 - [html ACIS](#)
  - ◆ Series D60, D61 & D62 - [html ACIS](#)
  - ◆ Series 161H & 162H - [html ACIS](#)
  - ◆ Model 180-0803 - [html ACIS](#)
  - ◆ Series L - [html ACIS](#)
  - ◆ Series M - [html ACIS](#)
  - ◆ Series 6 - [html ACIS](#)
  - ◆ Mounting Bases and Accessories - [html ACIS](#)
- **Position Transducer Installation Guide** - [html](#)
- **Application Note for Aircraft/Aerospace** - [html](#)
- **Application Note for Ground Vehicles/Transportation** - [html](#)
- **Selecting Position Transducers** - [html pdf](#)
- **Sensor Total Cost of Ownership** - [html](#)
- **UAV Displacement Sensors** - [html](#)

*Position Measurement & Control* Newsletters

[Archives](#) of all *Position Measurement & Control* past issues.