SMART FIBER OPTIC DISPLACEMENT SENSORS include:
- Fiber Optic Probe with Optical Transceiver Module (OTM)
- Datalink Extension Cable
- Universal Control Module (UCM)

ADVANTAGES
- Remote Control of Analog RC Sensors
- UCMs and FO Probes are not matched pairs.
- Any UCM can be used with any Smart Probe.
- Long Extension Cables can be used.
- XY Calibration Data can be downloaded from the Smart probes

SMART FIBER OPTIC DISPLACEMENT SENSORS include:
- Fiber Optic Probe with Optical Transceiver Module (OTM)
- Datalink Extension Cable
- Universal Control Module (UCM)

SMART DISPLACEMENT PROBES
Smart Probes comprise:
- A Fiber Optic Displacement Probe
- A length of fiber optic cabling
- An Optical Transceiver Module
- A Datalink pigtail cable

All sensor information and calibration data are stored in the transceiver module. The UCM imports Smart Probe data and provides analog voltage output signals.
**Universal Control Modules**

UCMs have been designed to primarily work with RC sensors, but D type sensors can also be used.

Weight = 553 grams  
Size = 165 x 129 x 52 mm

**COM PANEL**

This panel includes:
- A three Pin 12 VDC power connector
- A USB connector
- An RS232 DB9 connector (The UCM can be operated via USB or RS232 protocol).

**OUTPUT PANEL**

This panel includes:
- A status indicator light - turns green when connected to a Smart Probe
- Input connector - receives input signals via UCM Extension Cables
- RC sensor SNR output voltage on a BNC connector
- The RC sensor GAP output voltage on a BNC connector
- A user adjustable TTL voltage output used for SPEED counting

Please contact the factory for more info.