



RPM Controller/Monitor

Built-in Control and Alarm Relays

with user-settable high/low alarm limits

Features:

- Displays in RPM, m/min, and ft/min
- · Tactile keypad for easy programming
- · Hysteresis value setting for control and alarm functions
- Roller diameter value setting for surface speed measurement
- User settable pulse per rotation value
- Large 0.5" 4-digit LED display
- DIN size 3.8x1.9x4.2" (96x48x107mm)
- RS-232 interface with optional software
- · Optional proximity and photo sensors
- Complete with mounting bracket in standard 1/8 DIN pnel cutout





Specfications	
Input Signal	Pulse
Time Base	Quartz Crystal
Range	10 to 99,999RPM
	0.2 to 32,805ft/min
	0.05 to 9,999m/min
Resolution	0.1RPM, 0.1ft/min, 0.01m/min
Accuracy	$\pm (0.1\% + 1 \text{ digit})$
Sampling Time	1 second (approx)
Relay Outputs	Control (1ACA/250ACV; 1DCA/24DCV max)
	High/Low Alarm (1ACA/250ACV; 1DCA/24DCV max)
Sensor Power Supply	12VDC, 50mA max
Data Output	RS-232 serial interface
Power	90 to 260VAC, 50/60Hz
Dimensions	3.8x1.9x4.2" (96x48x107mm)
Weight	13.5oz (384g)

Ordering Information:

461960	RPM Controller/Monitor
461955	Proximity Sensor, max. 36,000rpm
461957	Photoelectric Sensor, max. 6,000rpm
407001	Data Acquisition Software and Cable

