# 3500/77M Recip Cylinder Pressure Monitor





### Description

The 3500/77M Recip Cylinder Pressure Monitor is a 4-channel monitor that accepts input from Bently Nevada approved pressure transducers, conditions the signal to make various reciprocating compressor cylinder pressure measurements, and compares the conditioned signals with user-programmable alarms.

The primary purpose of the 3500/77M monitor is to provide:

- Machinery protection by continuously comparing monitored parameters against configured alarm setpoints to drive alarms.
- Essential machine information for both operations and maintenance personnel.

Each channel, depending on configuration, typically conditions its input signal into various parameters called "proportional values," also referred to as PPL's. Alert setpoints can be configured for each active proportional value (PPL) and danger setpoints can be configured for any two of the active proportional values.

Each channel of the 3500/77M will provide eight PPL values that relate to cylinder pressure operation. Five PPL values relate to a single chamber and are as follows:

- Discharge Pressure
- Suction Pressure
- Maximum Pressure
- Minimum Pressure
- Compression Ratio
- Three PPL values use one or more channel's values in combination with configured mechanical parameters to compute their value:
  - Peak Rod Compression
  - Peak Rod Tension
  - Degree of Rod Reversal



### **Specifications**

#### Inputs

#### Signal:

Accepts from 1 to 4 channels of Bently approved positive voltage third party pressure transducers (psia)

Power

Consumption

Outputs

OK LED

TX/RX LED

Bypass LED

**Buffered Transducer Outputs** 

Front Panel LEDs

7.8 Watts, transducer supplies at full

Indicates when the 3500/77M is

Indicates when the 3500/77M is

communicating with other modules in

Indicates when the 3500/77M is in

The front of each monitor has one coaxial connector for each channel. Each connector is short-circuit

Note: The Buffered Transducer Outputs on

monitors using the Cylinder Pressure I/O module

operating properly.

the 3500 rack.

Bypass Mode.

protected.

load.

### Scale Factor

95,000 µV/psi for 100 psia range\* 38,000 µV/psi for 250 psia range\* 19,000 µV/psi for 500 psia range\* 9,500 µV/psi for 1000 psia range\* 3,800 µV/psi for 2500 psia range\* 1,900 µV/psi for 5000 psia range\* 950 µV/psi for 10000 psia range\*

\*All pressure transducers will be supplied with scale factor specifications that include pressure/voltage values at two points. The above data assumes +0.5 Vdc at 0 psia and +10.0 Vdc at full-range.

#### will be inverted and offset by -2.265 Vdc. Signal Conditioning **Output Impedance** Frequency 550 Ω Response Transducer Power 0 to 5.5 kHz on all configured Supply pressure channels $+23.0 \pm 0.8$ Vdc with 24.5ma current Pressure limiting on each channel. Accuracy **Environmental Limits** Within $\pm 0.5\%$ of pressure transducer full-range (9.5 volts: From +0.5 to **Operating Temperature** +10.0 volts) @ +25°C When used with Internal/External Within $\pm$ 1.0% of pressure transducer Termination Cylinder full-range (9.5 volts: From +0.5 to Pressure I/O Module: +10.0 volts) over -30°C to +65°C -30°C to +65°C (-22°F to +150°F) **Proportional Values** Storage **Cylinder Pressure** Temperature Discharge Pressure, Suction -40°C to +85°C (-40°F to +185°F) Pressure, Maximum Pressure, Humidity Minimum Pressure, Compression 95%, non-condensing Ratio, Peak Rod Compression, Peak Rod Tension, Degree of Rod **CE Mark Directives** Reversal **EMC Directives** Input Impedance EN50081-2 Internal/ External Radiated Termination Emissions **Cvlinder Pressure** EN 55011, Class A 1/0: Conducted

 $50 \text{ k}\Omega$ 

Emissions

EN 55011, Class A

EN50082-2 Electrostatic Discharae		Rack Space Requirements Monitor Module
	EN 61000-4-2, Criteria B	1 full-height front slot
Radiated Susceptibility	ENV 50140, Criteria A	I/O Modules 1 full-height rear slot
Conducted Susceptibility		Ordering Information
Guocoplishity	ENV 50141, Criteria A	Ordering Considerations
Electrical Fast		General
Transient	EN 61000-4-4, Criteria B	The 3500/77M Module requires the following (or later) firmware, and software revisions:
Surge Capability Magnetic Field		<ul> <li>3500/77M Module Firmware – Revision L</li> </ul>
	EN 61000-4-5. Criteria B	<ul> <li>3500/01 Software – Version 3.00</li> </ul>
		<ul> <li>3500/02 Software – Version 2.30</li> </ul>
	EN 61000-4-8, Criteria A	<ul> <li>3500/03 Software – Version 1.30</li> </ul>
Power Supply Dip		External Termination Blocks cannot be used with Internal Termination I/O Modules.
2.10	EN 61000-4-11, Criteria B	When ordering I/O Modules with External Terminations, the
Radio Telephone		External Termination Blocks and Cables must be ordered separately.
	ENV 50204, Criteria B	List of Options and Part Numbers
Low Voltage Directives		Cylinder Pressure Monitor 3500/77M-AXX-BXX
EN 61010-1	Safety Requirements	A: I/O Module Type
Hazardous Area CSA/NRTL/C	Approvals	Internal Terminations.
	When used with Internal/External	0 4 Cylinder Pressure I/O with External Terminations
	Division 2, Groups A through D	B: Agency Approval Option 0 0 None
Physical		0 1 CSA/NRTL/C
Monitor Module Dimensions (Height x Width x Depth)		External Termination Blocks
	241.3 mm x 24.4 mm x 241.8 mm (9.50 in x 0.96 in x 9.52 in)	125808-10 Cylinder Pressure External Terminatior Block (Euro Style connectors).
Weight	0.91 kg (2.0 lbs.)	128015-10
I/O Modules		Block (Terminal Strip connectors).
x Width x Depth)	241.3 mm x 24.4 mm x 99.1 mm (9 50 in x 0 96 in x 3 90 in)	3500 Transducer Signal to External Termination Block Cable 129525 -AXXXX-BXX
Weight		A: Cable Length
	0.20 kg (0.44 lb.)	<b>0005</b> 5 feet (1.5 metres)
		<b>0 0 0 7</b> 7 feet (2.1 metres)
		<b>0 0 1 0</b> 10 feet (3 metres)

	002	5	25 feet (7.5 metres)		
	0050	0	50 feet (15 metres)		
	010	0	100 feet (30.5 metres)		
B: Assembly Instru	otions 01 I	Not	Assembled		
004050	02	ASS			
SPARES					
146282-01	3500/	771	/ Monitor Manual.		
140734-07	3500/7	771	A Cylinder Pressure Monitor.		
143729-01					
	Cylind Interna Appro Transe	der al 1 oveo duo	Pressure I/O Module with Ferminations for Bently d Third Party Pressure cers.		
143737-01					
	Cylind Exterr Appro Transe	der hal iveo duo	Pressure I/O Module with Terminations for Bently d Third Party Pressure cers.		
00580434					
	Interna heade I/O mo	al I er, I odu	/O Module connector Euro Style, 8 pin. Used on Iles 143729-01.		
00580441					
	Interna heade I/O mo	al I er, E odu	/O Module connector Euro Style, 3 pin. Used on iles 143729-01.		
146973-01	Recip	Мι	ulti-Event Wheel Kit.		
145732-01	Recip	Мι	ılti-Event Wheel.		
146622-01	Recip	Мι	ulti-Event Wheel Stud.		
165855-XX					
	Recip	Су	linder Pressure Transducer.		
	(See 1	165	855 data sheet)		

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## Front and Rear View



- (1) Main 3500/77M Cylinder Pressure Monitor Module (front view).
- (2) Status LEDs.
- (3) Buffered transducer outputs. These provide an unfiltered output for each of the four transducers. All are short circuit protected.
- (4) I/O module rear views.
- (5) Cylinder Pressure I/O Module, Internal Termination.
- (6) Cylinder Pressure I/O Module, External Termination.