

PA2 Pulse Analyzer

- A specialized troubleshooting tool for the petroleum service technician. The Pulse Analyzer saves time and trouble by quickly and accurately finding the cause of a pulser problem with any console or card system. The PA2 replaces the previous model PA1 Pulse Analyzer. It provides more features at the same price.



- Tests most any type of pulser to quickly determine the problem
- Measures pulse voltage to detect low voltage problems. *(new)*
- Measures pulse duty cycle and frequency to detect pulse problems. *(new)*
- Selectable pulser type for accurate count testing
- Emulates a pulser output to test the input circuit of a console or card system
- Selectable pulse output count and speed for accurate card system or console testing. *(new)*
- Built in self test function. *(new)*
- Rugged, watertight enclosure
- Test leads included

SPECIFICATIONS

General		Electrical	
Operating Modes:	Contact Closure test, In-Circuit test, Pulse Output	Max. pulse input speed:	100 pulses/sec (Mechanical mode) 1000 pulses/sec (Electronic mode) 10000 pulses/sec (Unlimited mode)
Display:	2x16 Character LCD	Pulse out volts:	0 to 300V DC
Test Leads:	3 ft. w/alligator clips	Power Source:	9V Transistor Battery
Enclosure:	6" x 4.75" x 2.25" weather sealed with hinged lid and latch		

MODEL NUMBERS

Model Number:	Description:
PA2	Pulse Analyzer w/leads & manual

Integrated Control Systems Inc.
 1425 American Way, Cedar Hill, TX. 75104
 Voice: (972) 291-6064
 Fax: (972) 291-5975
www.intconsys.com

For more information, please visit our website at:

WWW.INTCONSYS.COM