

Model N111-0100-1015

(Replaces FS500)

Functions

Hour meter with High RPM Tachometer (16,000 rpm) equipped with MAX RPM recall and erase plus user programable firing patterns

- *Hour Meter
- *Timer 1
- *Tachometer

Operation:

Changing Modes:

- Push and release button to toggle between modes

Tachometer Max Tach recall, erase and programming:

- Toggle to be in Tach mode
- Hold down button for 3 seconds to view MAX RPM, continue holding down for another 3 seconds to clear MAX RPM, continue holding down another 3 seconds to start displaying available firing patterns - release on the desired pattern to set.

Firing Patterns:

- 1P1 equals 1 pulse per 1 RPM
- 1P2 equals 1 pulse per 2 RPM
- 2P1 equals 2 pulses per 1 RPM

Wireless Operation: Point this end with in 2 inches of the sparkplug.

Rout wire up through bottom hole and back down into dead end hole, draw tight.



Mode Button

Global Digital Instruments LLC
151 Perinton Pkwy.
Fairport, NY 14450
www.gdimeters.com

Model N111-0100-1087

(Replaces STS5000)

Functions

High RPM Tachometer (16,000 rpm) equipped with MAX RPM recall and erase plus user programable firing patterns

Operation:

Tachometer Max Tach recall, erase and programming:

- Hold down button for 3 seconds to view MAX RPM, continue holding down for another 3 seconds to clear MAX RPM, continue holding down another 3 seconds to start displaying available firing patterns - release on the desired pattern to set.

Firing Patterns:

- 1P1 equals 1 pulse per 1 RPM
- 1P2 equals 1 pulse per 2 RPM
- 2P1 equals 2 pulses per 1 RPM

Wireless Operation: Point this end with in 2 inches of the sparkplug.

With Alligator clip: Rout wire up through bottom hole and back down into dead end hole, draw tight.



Mode Button

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