Glass Products

Hastings Fiber

H

0 to 20 kV

Range

3½ digit, 500 ft null LCD with backlight

Output

4 hours with meter and light

Battery Life

40 hours with meter only

150 milliamperes with meter and light

Power Drain

11 milliamperes with meter only

Power Source

9 volt battery

Electrical:

-20 to +70 °C (4° to 158 °F)

Storage Temperature

-20 to 60 °C (4° to 140 °F)

Operating Temperature

(Power - No light - Light)

Single interface position toggle switch

Switch

Standard universal fittings

Shielded fitting designed to mate with Hot Stick Attachment

1/4-20 UNC threaded 2½" Long straight probe
Conductor Hooks

3.0 pounds without case

Weight

Each stick - 12½” overall length

Size

PHYSICAL/MECHANICAL:

Specifications & Features

Patent No. 5,136,234
Car No. 6706

PHASE - TELL II

FOR

INSTRUCTIONS
The Phases-Tail IIarty battery and the Phases-Tail II should be placed in a

When this occurs battery must be replaced.

WARNING

The Phases-Tail IIarty battery and the Phases-Tail II should be placed in a

When this occurs battery must be replaced.

The Phases-Tail IIarty battery and the Phases-Tail II should be placed in a

When this occurs battery must be replaced.

The Phases-Tail IIarty battery and the Phases-Tail II should be placed in a

When this occurs battery must be replaced.

The Phases-Tail IIarty battery and the Phases-Tail II should be placed in a

When this occurs battery must be replaced.

The Phases-Tail IIarty battery and the Phases-Tail II should be placed in a

When this occurs battery must be replaced.

The Phases-Tail IIarty battery and the Phases-Tail II should be placed in a

When this occurs battery must be replaced.

The Phases-Tail IIarty battery and the Phases-Tail II should be placed in a

When this occurs battery must be replaced.

The Phases-Tail IIarty battery and the Phases-Tail II should be placed in a

When this occurs battery must be replaced.

The Phases-Tail IIarty battery and the Phases-Tail II should be placed in a

When this occurs battery must be replaced.

The Phases-Tail IIarty battery and the Phases-Tail II should be placed in a

When this occurs battery must be replaced.

The Phases-Tail IIarty battery and the Phases-Tail II should be placed in a

When this occurs battery must be replaced.

The Phases-Tail IIarty battery and the Phases-Tail II should be placed in a

When this occurs battery must be replaced.

The Phases-Tail IIarty battery and the Phases-Tail II should be placed in a

When this occurs battery must be replaced.

The Phases-Tail IIarty battery and the Phases-Tail II should be placed in a

When this occurs battery must be replaced.

The Phases-Tail IIarty battery and the Phases-Tail II should be placed in a

When this occurs battery must be replaced.

The Phases-Tail IIarty battery and the Phases-Tail II should be placed in a

When this occurs battery must be replaced.

The Phases-Tail IIarty battery and the Phases-Tail II should be placed in a

When this occurs battery must be replaced.

The Phases-Tail IIarty battery and the Phases-Tail II should be placed in a

When this occurs battery must be replaced.

The Phases-Tail IIarty battery and the Phases-Tail II should be placed in a

When this occurs battery must be replaced.

The Phases-Tail IIarty battery and the Phases-Tail II should be placed in a

When this occurs battery must be replaced.

The Phases-Tail IIarty battery and the Phases-Tail II should be placed in a

When this occurs battery must be replaced.

The Phases-Tail IIarty battery and the Phases-Tail II should be placed in a

When this occurs battery must be replaced.

The Phases-Tail IIarty battery and the Phases-Tail II should be placed in a

When this occurs battery must be replaced.

The Phases-Tail IIarty battery and the Phases-Tail II should be placed in a

When this occurs battery must be replaced.

The Phases-Tail IIarty battery and the Phases-Tail II should be placed in a

When this occurs battery must be replaced.

The Phases-Tail IIarty battery and the Phases-Tail II should be placed in a

When this occurs battery must be replaced.

The Phases-Tail IIarty battery and the Phases-Tail II should be placed in a

When this occurs battery must be replaced.

The Phases-Tail IIarty battery and the Phases-Tail II should be placed in a

When this occurs battery must be replaced.

The Phases-Tail IIarty battery and the Phases-Tail II should be placed in a

When this occurs battery must be replaced.