

## Impulse Phaser

## **Cable Identification System**

and

## **Cable Phasing System**

Cat. No. 541001-10; -20; -30

**Specifications:** 

Transmitter: **Detector:** 

Output Voltage: 95-100 V.D.C. (nominal) **Power Source:** 9v Alkaline transistor battery

Output Power: 5 joules @ 10 Amps

(nominal)

Output Pulse Rate: 30-36 pulses per

minute

Power Source: 120 volts A.C. @ 60 Hz.

12v sealed battery

Controls: Red A.C. Indicator

On/Off toggle switch

Red and amber indicator lamps

Connections: 9' A.C. cord for A.C.

operation;

8' Red & Yellow output hookup

cables.

Weight & Dimensions: 15 lbs.

16" x 7 1/2" x 7"

Total Weight: 17 lbs. with all

components

stored in the transmitter

case and tray.

**Controls:** Momentary contact "ON" switch

Meter zero control knob

Signal sensitivity control knob

**Connections:** 4 Pin microphone jack

Weight & Dimensions: 1 lb.

5 3/4" x 3 5/8" x1 3/4"

**Accessories Included:** 

48" adjustable neck strap for the detector

One clamp-on, as ordered, either 1 1/4", 2 1/8" or 5"

opening

**Impulse Phaser Home Page** 

**Timco Instrument's Home Page** 

