

In-Plant A/C Holiday Detector Data Sheet

FEATURES:

- 800 volts to 35,000 volts in one unit
- Pulsing DC output voltage
- Voltage settings 100volt resolution
- · Digital meter displays voltage setting
- · Regulated voltage output
- Loud and louder volume controls
- External klaxon or light connection
- Includes cables and wands

Kit includes:

Instrument High Voltage Cable, 10' Ground Cable, 20' Wand Handle, with extension Instructions

Construction:

- Rugged Pelican Case
- Locking instrument case
- Available in 110v or 220v AC power supply

Applications:

- Check wide variety of in-plant coatings
- Inspect for voids, pinholes, holidays etc.

Environment:

0°C to 50°C (32°F to 122°F)

Specifications:

- 800 volts to 35,000 volts, in two steps
- 100v resolution voltage selection switch
- A/C 110v or 220v Input

Dimensions:

13.375" x 11" x 5.5" (339.7mm x 279.4mm x 139.7mm)

Weight: 11lbs (4.99kg)

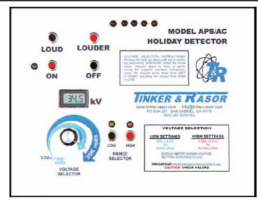
Shipping Weight: 12lbs

(5.44kg)



Easy to Read Easy to Use Panel!





Very Easy panel to use

Low setting Range = 800v (.8 kV) 8,000v (8.0 kV) High setting Range =

3,500v (3.5 kV) 35,000v (35.0 kV)

Volume Control -

Loud = \sim 80 dB

Louder = ~105 dB



MODEL AP / AC HOLIDAY DETECTOR