



PIPEPOINT PRO™ Patent Pending

(SMARTPOINT SERIES™)

PipePoint Pro has been created specifically for ASD systems providing an all-in-one combination sample point label with integrated NFC smart chip for storage of data relevant to the sample point.

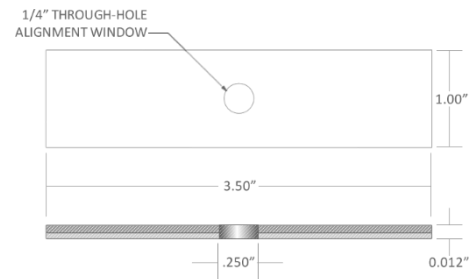
The NFC smart chip integrated into the PipePoint Pro label permanently stores information electronically, providing a convenient method for documenting and retrieving information related to the sample point, such as hole size, custom name, associated detector and location, calculated performance, commissioning benchmark data, and subsequent test & inspection data using the ASD InspectPro™ App available for IOS and Android devices.

PipePoint labels are constructed using durable self-adhesive PET material. They are antistatic, waterproof, chemical resistant, lay flat, will not self-peel, and can withstand extreme temperatures. Labels are pre-printed with information warning that the sample point is part of the fire detection system, not to paint, an NFC identifier to inform that the label is NFC enabled, part number, and a QR code containing a unique serial number for identification and management.

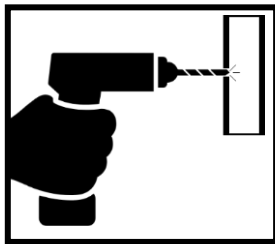
Features

- Durable PET material, highly resistant to numerous elements and conditions. Withstands temperature extremes
- Preprinted with identifiable text and QR code
- Integrated NFC smart chip technology for storage and retrieval of benchmark and subsequent inspection data
- Compatible with ASD Inspect Pro™ App for commissioning and inspection management (IOS/Android)

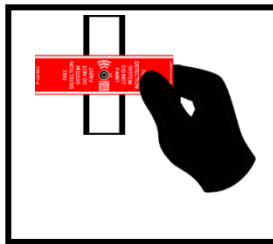
Dimensions



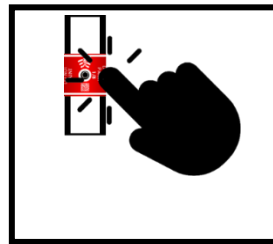
Instructions



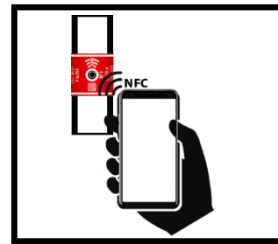
STEP 1
Drill sample point



STEP 2
Align label with sample point



STEP 3
Wrap label around ASD pipe



STEP 4
Scan and document label

Specifying

Sample holes drilled directly into ASD pipe networks shall be conspicuously marked by a wraparound style sampling point label. Sample point labels shall be constructed of waterproof, chemical and tear resistant self-adhesive PET material resistant to lifting. Sample point labels shall be equipped with an integrated NFC chip that electronically stores information related to the sample point, such as hole size, unique serial number, associated detector and location, commissioning benchmark and subsequent inspection test data. Data shall be permanently stored and shall be protected from unauthorized deletion. Retrieval and management of data shall be compatible with IOS and Android devices. Sampling point labels shall be marked with warning text identifying that the sample point is part of a fire detection system and to not paint. Additional markings shall include a QR code and part number for reference to manufacturer data.

Ordering Info

- ASD-P-250-NFC (PipePoint Pro labels. Sold in roll quantity. 200 labels per roll)

