

THE SAME PST CONFIDENCE IN A PORTABLE DEVICE

- > Non-intrusive Ability to Identify Liquid Content of a Sealed Container
- Rapid Readings Provide Real-Time Liquid Material Identification
- Detection of Foreign Material Embedded in Containers include: Drugs, Explosives and/or Non-Compliant Materials
- Accurate Resident Database Provides Extensive Liquid Matching
- >> Portable, Lightweight, and Rugged Design for the Elements







perceptivesensors.com

SPECIFICATIONS

PORTABLE-

LIOUID IDENTIFICATION INSIDE CLOSED CONTAINERS. ON THE GO

PST PRODUCT:	Portable-ID™
BASE MODEL #	DESCRIPTION
PA600B	
PHYSICAL DIMENSION	
	12.25" X 8.15" X 4.25" (31.1cm X 20.7cm X 10.8cm)
WEIGHT	H U H - HOME
	6.8 lbs (2.98 kg)
COLOR	
332311	Anti-glare Black Matte Finish
PHYSICAL INTERFACE	CHARLES TO THE PARTY OF THE PAR
	USB, Probe, Power
NETWORK	
NETWORK	10/100 MBPS Ethernet Interface (RJ45)
	WiFi: 2.4 / 5 GHz Frequency Bands
	802.11 compatible; b/g/n
DISPLAY	
	Capacitive Touch OLED
USER INTERFACE (OS)	
OSER INTERIMOE (OS)	Windows 10
BATTERY	
DALLERI	Quick Replace
STORAGE	Output Lithium Ion Battery Pack
STURAGE	Hard Drive
	Hala Brive
EXTERNAL DIMENSIONS	19.5" X 16" X 7.5" (49cm X 41cm X 19cm)
	17.5 X 10 X 7.5 (47611 X 47611)
OVERALL PROBE DIMENSIONS	7.25" x 5.25" x 3" (18.5cm x 13cm x 7cm)
	7.25 X 5.25 X 5 (16.5CH X 15CH X 7CH)
WEIGHT	70 lb. (251)
	.78 lbs (.35kg)
	.78 lbs (.35kg) Water Resistant Momentary
PULSE TRIGGER SWITCH	Water Resistant Momentary
PULSE TRIGGER SWITCH	Water Resistant Momentary Non-contact Infrared.
PULSE TRIGGER SWITCH	Water Resistant Momentary Non-contact Infrared40°C to +125°C for sensor temperature
PULSE TRIGGER SWITCH	Water Resistant Momentary Non-contact Infrared. -40°C to +125°C for sensor temperature -70°C to +380°C for object temperature
PULSE TRIGGER SWITCH	Water Resistant Momentary Non-contact Infrared40°C to +125°C for sensor temperature
PULSE TRIGGER SWITCH TEMPERATURE SENSOR	Water Resistant Momentary Non-contact Infrared. -40°C to +125°C for sensor temperature -70°C to +380°C for object temperature High accuracy of 0.5°C over wide temperature
PULSE TRIGGER SWITCH	Water Resistant Momentary Non-contact Infrared. -40°C to +125°C for sensor temperature -70°C to +380°C for object temperature High accuracy of 0.5°C over wide temperature 90° Field of View
PULSE TRIGGER SWITCH TEMPERATURE SENSOR	Water Resistant Momentary Non-contact Infrared. -40°C to +125°C for sensor temperature -70°C to +380°C for object temperature High accuracy of 0.5°C over wide temperature
PULSE TRIGGER SWITCH TEMPERATURE SENSOR	Water Resistant Momentary Non-contact Infrared40°C to +125°C for sensor temperature -70°C to +380°C for object temperature High accuracy of 0.5°C over wide temperature 90° Field of View 1MHz Operating Frequency 1.125″ Diameter piezoelectric surface Gel membrane retainer
PULSE TRIGGER SWITCH TEMPERATURE SENSOR	Water Resistant Momentary Non-contact Infrared. -40°C to +125°C for sensor temperature -70°C to +380°C for object temperature High accuracy of 0.5°C over wide temperature 90° Field of View 1MHz Operating Frequency 1.125″ Diameter piezoelectric surface
PULSE TRIGGER SWITCH TEMPERATURE SENSOR TRANSDUCER	Water Resistant Momentary Non-contact Infrared40°C to +125°C for sensor temperature -70°C to +380°C for object temperature High accuracy of 0.5°C over wide temperature 90° Field of View 1MHz Operating Frequency 1.125″ Diameter piezoelectric surface Gel membrane retainer
PULSE TRIGGER SWITCH TEMPERATURE SENSOR TRANSDUCER	Water Resistant Momentary Non-contact Infrared40°C to +125°C for sensor temperature -70°C to +380°C for object temperature High accuracy of 0.5°C over wide temperature 90° Field of View 1MHz Operating Frequency 1.125″ Diameter piezoelectric surface Gel membrane retainer
PULSE TRIGGER SWITCH TEMPERATURE SENSOR TRANSDUCER CONNECTOR	Water Resistant Momentary Non-contact Infrared40°C to +125°C for sensor temperature -70°C to +380°C for object temperature High accuracy of 0.5°C over wide temperature 90° Field of View 1MHz Operating Frequency 1.125" Diameter piezoelectric surface Gel membrane retainer -40°C to +40°C Max Operating Temperature
PULSE TRIGGER SWITCH TEMPERATURE SENSOR TRANSDUCER	Water Resistant Momentary Non-contact Infrared40°C to +125°C for sensor temperature -70°C to +380°C for object temperature High accuracy of 0.5°C over wide temperature 90° Field of View 1MHz Operating Frequency 1.125″ Diameter piezoelectric surface Gel membrane retainer -40°C to +40°C Max Operating Temperature
PULSE TRIGGER SWITCH TEMPERATURE SENSOR TRANSDUCER CONNECTOR	Water Resistant Momentary Non-contact Infrared40°C to +125°C for sensor temperature -70°C to +380°C for object temperature High accuracy of 0.5°C over wide temperature 90° Field of View 1MHz Operating Frequency 1.125″ Diameter piezoelectric surface Gel membrane retainer -40°C to +40°C Max Operating Temperature Quick release LEMO™ Standard Probe Custom Probe (Inquire)
CONNECTOR	Water Resistant Momentary Non-contact Infrared40°C to +125°C for sensor temperature -70°C to +380°C for object temperature High accuracy of 0.5°C over wide temperature 90° Field of View 1MHz Operating Frequency 1.125″ Diameter piezoelectric surface Gel membrane retainer -40°C to +40°C Max Operating Temperature Quick release LEMO™ Standard Probe







perceptivesensors.com

MODEL NUMBER

PORTABLE-

LIQUID IDENTIFICATION INSIDE CLOSED CONTAINERS, ON THE GO.

PST PRODUCT: Portable-ID™ DESCRIPTION BASE MODEL# Base Model includes One Probe, One Battery, One Battery PA600B ('B' is the version) Charger for 110V or 220V ACCESSORIES Standard Probe CU Custom Probe (Inquire) EX External Hard Drive - USB, 250 GB BA Battery - Spare **ORDERING PROCESS** BASE MODEL LIST OF ACCESSORIES PA600A ST (or CU) EX (or left blank)

RESULTING: PA600BST (example)

S...UNDDATA™













perceptivesensors.com

Portable-ID™, PA6000B Specifications, Product Images and Information, FluID™, Acoustic Fingerprinting™, and SoundDATA™ are Intellectual Property of Perceptive Sensor Technologies (PST). © Perceptive Sensor Techologies 2020. All Rights Reserved.

