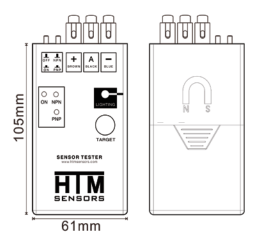
Sensor Tester



Note: The product images shown may change over time as products are updated.

Dimensions



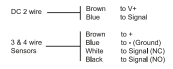
Part Number

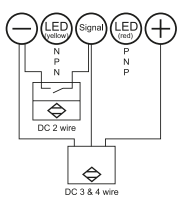
S-TER-N

Features

- · Easy connect, spring-loaded, wire terminals
- · Dual operation indicators: LED and buzzer
- Built-in steel target for checking inductive sensors
- · Wiring instructions printed on case
- · Built-in flashlight function
- · Magnetized back plate

Connection





Technical Data

Technical Data	
Supply Voltage	18 V DC
Maximum Rated Load	200 mA (fused)
Function Test	PNP / NPN DC 2-, 3-, 4-wire Photoelectric Sensor
Short-circuit Protection	YES
Over Voltage Protection	YES
LED Display	Green: Power / Orange: Low Power / Red: PNP / Yellow: NPN
Output	Buzzing Tone
Audible Output	YES
Operating Temperature	Room Temperature
Humidity	80% non-condensing
Housing Material	ABS
Protection Class	IP40
Battery	2 x 9 V (not included)

Full-function Sensor Tester

Pocket-sized sensor tester with push-type terminals makes wire connections quick and easy. Allows for fast field checks, troubleshooting and/or demonstration of 10-30 V DC sensors with a maximum sensor current draw of 100 mA. DC 2, 3, or 4-wire type sensors. Confirms operation of inductive, photoelectric, capacitive and ultrasonic sensors.

