

Thermal Integrity Profiler (TIP[™]) Specifications

Main Unit

Physical

Size

272 x 212 x 60 mm (10.7 in x 8.3 in x 2.4 in)

Weight

2.04 Kg (4.5 lbs.) Sunlight readable VGA color display for any lighting conditions, resolution 640 pixels x 480 pixels

Temperature vs. Dig	ermal Integ	PROJECT: 284(1	3)
		SHAFT: SHAFT 2	- WALL
	S	WIRE SN	:
	52	WIRE LENG 40 node	
-	8	- WIRE #:	
			-
	- di		>
		D PEAK TEMP	DATA
10 (11) (14)			VIEW ALL

Screen size

21.3 cm (8.4 in)

Temperature Range

Operating: -20° to 40° C (-4° to 104 ° F); Storage: -30° to 65° C (-22° to 149° F) Powered by Internal Battery (10-hour duration)

Data Storage

Built in 256 GB drive minimum

Data Retrieval

USB port or WiFi Microsoft Windows[®] 10 or higher Operating System



Thermal Acquisition Port for Wires (TAP)

Size

133 x 102 x 57 mm (5.2 x 4 x 2.2 in)

Weight

340 g (.75 lbs.)

Temperature Range

Operating: -20° to 65° C (-4° to 149° F); Storage -40° to 85° C (-40° to 185° F) Contains 1 installed Li-Ion battery or 0.64 grams ELC Internal Rechargeable Battery (28-day duration)

Sampling frequency

User programmable, defaulted to once every 15 minutes Hangs from reinforcement cage; may be bolted to cage for security Water Resistant

Thermal Acquisition Port with cloud access for Wires (TAP-Edge)

Size

114 x 65 x 41 mm (4.5 x 2.6 x 1.6 in)

Weight

400 g (0.9 lbs.)

Temperature Range

Operating -20° to 65° C (-4° to 149° F); Storage -40° to 85° C (-40° to 185° F) Contains 2 installed Li-Ion battery (14.8 W Hrs.) Internal Rechargeable Battery (20-day duration)

Sampling frequency

User programmable, defaulted to once every 15 minutes Hangs from reinforcement cage; may be bolted to cage for security Water Resistant





Thermal Aggregator for Wires (TAG)

Size

160 x 80 x 57 mm (6.3 x 3.2 x 2.2 in)

Weight

580 g (1.3 lbs.)

Temperature Range

Operating: -20° to 65° C (-4° to 149° F); Storage -40° to 85° C (-40° to 185° F) Contains 2 installed Li-Ion battery (22.2 W Hrs.) Internal Rechargeable Battery (10-day duration)

Sampling frequency

User programmable, defaulted to once every 15 minutes Hangs from reinforcement cage; may be bolted to cage for security Water Resistant

Thermal Wire Tester Box for Wires

Size

133 x 102 x 57 mm (5.2 x 4 x 2.2 in)

Weight

766 g (1.7 lbs.)

Temperature Range

Operating: -20° to 65° C (-4° to 149° F); Storage -40° to 85° C (-40° to 185° F) Contains 1 installed Li-Ion battery or 0.64 grams ELC Internal Rechargeable Battery (28-day duration) LCD Display Screen Adapter cable included for splice cables and is required for spliced cables Does not store data







Technical Specifications

Thermal Wire[®] Cables

Sensor type

Digital

Furnished in rolls of length starting at 6 m (20 ft) with length increments of 1.5 m (5 ft)

Sensor spacing

305 mm (12 in)

Sensor operating temperature -20° to 105° C (-4° to 221° F)

Sensor Accuracy

±0.5° C (± 0.9° F)

Splicing

Multi segment cables available upon request - featuring quick-connect

Thermal Acquisition Port for Probes (TAPP)

Size

155 x 33 x 57 mm (6.1 x 1.3 x 2.2 in)

Weight

340 g (0.75 lbs.)

Temperature Range

Operating: -20° to 65° C (-4° to 149° F); Storage -40° to 85° C (-40° to 185° F) Internal Battery (8-hour duration) Contains 2 installed Li-lon batteries (1.28 grams ELC)

Sampling frequency

Once per second, or as a function of depth (user adjustable) Water Resistant





Probe

Sensor type

Infrared (four orthogonal sensors)

Size

130 x 30 mm (5.1 x 1.2 in)

Weight (Probe)

5.2 kg (11.5 lbs.)

Cable length

60 or 100 m (200 or 332 ft)

Weight (60 m Cable)

3.8 kg (8.4 lbs.) Weight (100 m Cable): 9.5 kg (21 lbs.)

Sensor operating temperature

Up to 105° C (221° F) Removable sensor head Water resistant

Depth Measurement Unit

Туре

Rotary Encoder

Resolution

2.5 mm (0.1 in)

Other

Soft carrying case Full one-year warranty Operates in English, SI, or Metric units Technical manual provided in PDF form on a USB drive