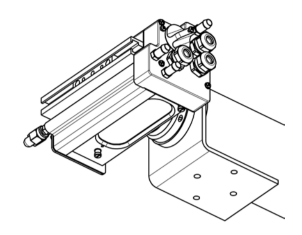


SC15 HD

Scanner SC15 HD

- Type of protection IP65
- Scanning angle 90° up to 1001 positions
- Scanning speed up to 900°/s
- Operating modes: Interface, Stand-Alone



GENERAL SPECIFICATION

Scanning angle: \blacksquare 90° (0 to \pm 45°), up to 1001 positions

Spectral response: ■ 0.5 µm to 20 µm (specific windows)

Emissivity:

Angle-based emissivity adjustment

Scanning speed: 1 ... 900°/s

Step precision: ■ < 0.014°

Serial interface (configurable): RS232 (up to 230 kbps) or

RS485 (up to 921 kbps)

Service interfaces: ■ RS232

USB 2.0 (for start-up and configuration)

Operating voltage:

Alternating voltage: 12 VAC (-10%) ... 24 VAC (+10%)

■ Direct voltage: 10.5 VDC ... 30 VDC

Power consumption: ■ ≤ 7 \

Permissible ambient temperature: • -20 ... 70 °C or rather up to 180 °C if cooled with water

Water cooling: ■ Maximum water pressure: 4 bar

waterflow: 0.5 ... 2.5 l/min

Coolant temperature: 25 °C

Permissible storage temperature: ■ -20 ... 80 °C

Type of protection: ■ IP65 (IEC)

Housing: ■ Stainless steel, aluminium

Air purge: Recommended air pressure: 0.3 ... 0.5 bar (oil-free and waterless air)

Airflow: 3 ... 5 m³/h

Weight: ■ 1.65 kg

Software: ScanConfig: Software for parameter setting

ScanPerfect: Software for parameter setting,

Measurements are possible in connection with a HEITRONICS Infrared Radiation

Thermometer



RANGE OF FUNCTIONS

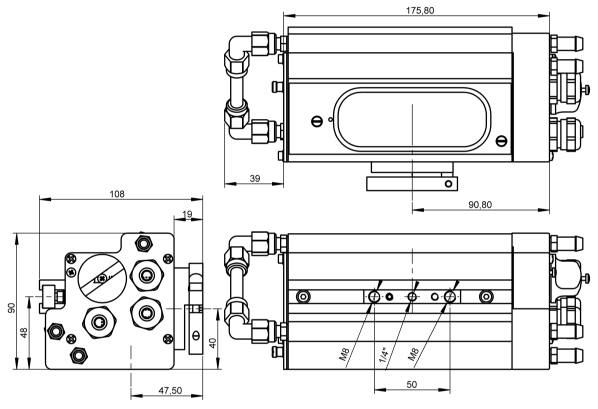
Digital input: Controlling of Scanner, selection of parameter, start of measuring process

Digital output: Status of scanning process

APPLICATIONS

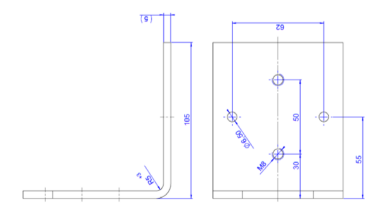
Glass, paper, foil, iron, steel, brass etc.

DIMENSIONS



240 x 108 x 90 mm (l x w x h)

ACCESSORIES (on demand)



Bracket to mount the Scanner onto the production plant



Protective cooling jacket WK15