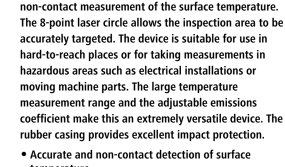
Laserliner









This infrared temperature measuring device provides

- · Allows temperature measurement in difficult-to-reach places and in hazardous measuring zones
- Versatile application due to large temperature measurement range and adjustable emission
- Precise targeting of the inspection area with the 8-point laser circle
- · Practical display of maximum measured value while measuring
- Easy-to-read LC display
- · Sturdy, ergonomically designed, rubberised casing

TECHNICAL SPECIFICATIONS	
MEASURED VARIABLE	Infrared temperature
FEATURES	MAX
	HOLD
MEASURING RANGE	-38°C 600°C
INFRARED TEMPERATURE	
ACCURACY INFRARED	± 2°C + 0.05°C/degree (-38°C
TEMPERATURE	0°C)
	± 2°C or ± 2% (0°C 600°C),
	greater value applies
INFRARED TEMPERATURE	0.1°C
RESOLUTION	
EMISSION COEFFICIENT	adjustable, 0.01 1.00
OPTICS	12:1 (12 m distance : 1 m
	measured spot)
LASER	8-point laser circle
LASER CLASS	2 / < 1 mW (EN
	60825-1:2014/AC:2017)
POWER SOURCE	2 x 1.5V LR03 (AAA)
DIMENSIONS (W X H X D)	125 mm x 158 mm x 46 mm
WEIGHT	210 g (incl. batteries)





















ThermoSpot Plus **ORDER NO.** 082.042A **EAN-CODE** 4021563688081 **PU** 1