

TEM 1600E (-50-1600°C) non-contact digital laser Infrared Thermometer



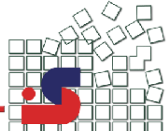
SPECIFICATIONS

Temperature range	-50 ~1600 -58 ~2912
Accuracy	≥100 ±2%, ≤100 ±2
Distance to spot ratio	50 : 1
Emissivity(EMS)	Adjustable, 0.1~1.0
Response time & Wavelength	500ms & 8-14μm
Repeatability	±1% or ±1
Resolution	0.1 or 0.1
Storage temperature	-20 ~50 (-4 ~122)
Operating temperature	0 ~50 (32 ~122)
Percentage of remaining battery-power:0%~100%	✓
MAX / MIN / AVG / DIF temperature measurement	✓
High / Low temperature alarm setup	✓
/ Selection	✓
Automatic data hold	✓
Laser target pointer selection	Two laser
Backlight display selection	✓
Low battery indication	✓
Auto power shut off	✓
Power	DC 9V battery



شركة صائن

WWW.SAENCO.COM



021 88936611