

New report



Company

Device testo 882 Serial No.: 1970326
 Lens: 32° x 23°

Customer Measuring Site:

Task

This examination was carried out according to EN 13187 using a thermal imager.

New report

Description of building:

Construction:

Orientation (direction):

Vicinity:

Weather Conditions:

Outer air temperature	min	max
<i>24h before measuring</i>		
<i>While measuring</i>		

Solar radiation	
12h before measuring	
While measuring	

Precipitation	
Wind velocity	
Wind Direction	
Inner air temperature	
Difference between inner and outer air temperature of the enclosing area	
Pressure difference between downwind and wind-facing side	
Further factors	

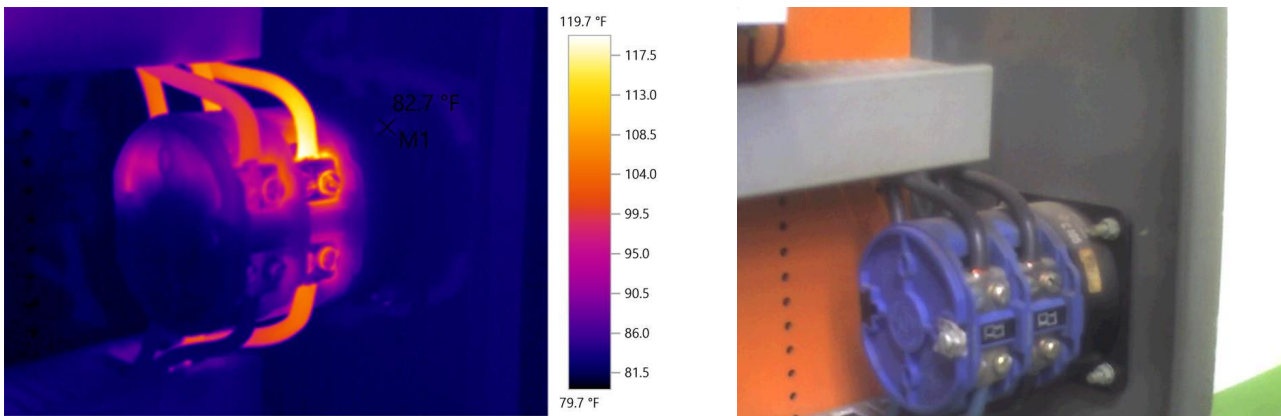
Deviations from the stated test standards:

New report

File:
example01.BMT

Date:
1/26/2009

Time:
3:10:28 AM



Picture parameters:

Emissivity: 0.95
Refl. temp. [°F]: 68.2

Picture markings:

Measurement Objects	Temp. [°F]	Emiss.	Refl. temp. [°F]	Remarks
Measure point 1	82.7	0.95	68.2	-

11/8/2025 ,