



Fluke TI-TRNG L2/ATAFP

Thermal Imaging Snell Training Center Level II Thermographic Application, For Predictive Maintenance course

Product Information

Fluke thermal imaging snell training center level I thermographic apps for predictive maintenance course. Infrared thermal imaging is an exciting technology with diverse applications used in numerous industries. Fluke has teamed with the snell group, a leading thermographic training company with in-depth knowledge of Fluke family of thermal imagers, to conduct IR and thermal imaging training courses for Fluke customers throughout the year at convenient sites around the country. We train you about thermal analysis and how to use your thermal imaging camera. Any snell group course can be offered at a customer facility. On-site training can include highly-effective time spent on the customers plant floor learning to use their specific infrared system. The curriculum can be adjusted to meet specific needs. For a facility with six or more to train the cost savings can be substantial. Note: on-site courses are limited to a maximum of 12 attendees. This course is for thermographers who have completed Level I training and have had from 3 to eighteen months experience using thermography. The focus of this course is increasing the practical understanding of interpreting thermal images, exploring the complexities of making radiometric measurements and learning models for prioritizing problems. The course is firmly grounded in applied theory and is packed with examples of real applications and hands-on experiments. The training fully meets ASNT's educational requirements for Level II certification. Previous Level I training is necessary. Pre-requisites (any 1 of the following): 2648695 Level 1 Thermographic applications for predictive maintenance, 2648803-On-site Infrared Level I Course (4 days).

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