



GUIDELINE

Correct use of the MET Mark

The MET Mark may **only** be used on or in connection with products certified by MET. A drawing of the MET Mark must be submitted and approved before the project approval letter can be issued. The MET Mark may appear in any size provided that the artwork dimensions are not less than 6.4 mm (0.25 inch) in diameter, and all required text is clearly legible. The MET Mark is required to contain the appropriate artwork, the certification number and either the standard numbers or category text issued by MET. Artwork is provided on request to help in the creation of the drawing and future labels.

Four types of the MET Mark is available:

NRTL

The NRTL Mark can be used for end products which are certified to a standard on the OSHA scope. The mark can not be used for components or for products certified to a standard which is not on the OSHA scope.



LISTED

The LISTED Mark is for end use product certifications (Computers, Monitors, Rack Systems, Amplifiers etc.). Listings can not be components.



CLASSIFIED

The CLASSIFIED mark is used on products which MET Labs has evaluated for a limited range of hazards, or suitability for use under limited or special conditions. In some cases, the Classification Mark is used for product certifications where a product does not clearly fit within the scope of a single product safety standard.



RECOGNIZED

Can be used for components such as fuse, internal power supply, motors, etc. Not possible to use for end products.



Size sample
50 mm x 25 mm

E-number according to MET approval

Inquiries or request for artwork
metmark@forcetechnology.com



About FORCE Technology

FORCE Technology is an international technology service company. Based in Scandinavia, FORCE Technology makes a global footprint. With a strong infrastructure of facilities and skill sets, we advise and service our clients globally in a vast number of industries.

FORCE Technology is Denmark's largest one-stop-shop for EMC-, wireless, mechanical, climatical and safety testing and approval of electronic and mechanical products and components.

FORCE Technology is designated laboratory and FORCE Certification A/S is designated National Certification Body under the IECEE CB Scheme, ensuring safety, compliance, and global market access for manufacturers of electronic products.

As a trusted partner with Eurofins | MET Labs since 2020, FORCE Technology supports manufacturers in obtaining the MET Mark, including both initial application and biannual factory inspections.



About the MET Mark

The MET Mark for product safety is accepted throughout the United States & Canada and indicates compliance to federal regulations for safe use in the workplace. 30 years ago, MET became the first OSHA-recognized NRTL (Nationally Recognized Testing Laboratory) in the United States. The NRTL Mark is required under federal law for products used in workplaces in all 50 states. MET listed products are also sold in every major retail store throughout the United States and Canada.



About Eurofins | MET Labs

MET Laboratories, Inc was established in 1959 and has become a global service leader for product approvals and regulatory certification of electrical products in Baltimore, MD. In 1989, MET broke the UL monopoly for product safety testing and certification in the United States and is approved to certify products in over 200 UL standard categories. MET Labs is a service leader and trusted provider of product testing and regulatory certification of electrical products for leading brands and companies in the United States, Europe and worldwide. In 2018, MET joined the Eurofins Scientific network and has become a key component in Eurofins' product testing portfolio.

Since 2020, Eurofins | MET Labs has been a trusted partner with FORCE Technology, and test reports from FORCE Technology can be used directly for application of the MET Mark without need for further testing.



United States Department of Labor

OSHA's Nationally Recognized Testing Laboratory (NRTL) Program

Recognizes private sector organizations to perform certification for certain products to ensure that they meet the requirements of both the construction and general industry OSHA electrical standards. Each NRTL has a scope of test standards that they are recognized for, and each NRTL uses its own unique registered certification mark(s) to designate product conformance to the applicable product safety test standards. After certifying a product, the NRTL authorizes the manufacturer to apply a registered certification mark to the product. If the certification is done under the NRTL program, this mark signifies that the NRTL tested and certified the product, and that the product complies with the requirements of one or more appropriate product safety test standards.

Contact

Rasmus Møller Jensen
Senior Specialist
EMC & Safety
rmje@forcetechnology.com
+45 43 25 09 47

