

ESTTA Tracking number: **ESTTA741601**

Filing date: **04/21/2016**

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE  
BEFORE THE TRADEMARK TRIAL AND APPEAL BOARD

Application Serial No.	79162811
Applicant	MICRO-EPSILON-MESSTECHNIK GmbH & Co. KG

## Notice of Appeal

Notice is hereby given that MICRO-EPSILON-MESSTECHNIK GmbH & Co. KG appeals to the Trademark Trial and Appeal Board the refusal to register the mark depicted in Application Serial No. 79162811.

Applicant has filed a request for reconsideration of the refusal to register, and requests suspension of the appeal pending consideration of the request by the Examining Attorney.

The refusal to register has been appealed as to the following class of goods/services:

- Class 009. First Use: 0 First Use In Commerce: 0  
All goods and services in the class are appealed, namely: Electronic apparatus for measuring, signaling, regulating, controlling, monitoring, switching, metering and powering electronic sensors and hardware used to inspect paint, metal, rubber and plastics; electric and electronic sensors; sensors and measuring systems and installations for contact and non-contact measurement of geometric parameters (path, distance, length, position, diameter, thickness and surface), namely, capacitive sensors, eddy current sensors, inductive sensors, magneto-inductive sensors, laser sensors, confocal sensors, laser distance sensors and draw-wire sensors; sensors and measuring systems and installations, comprising capacitive, magnetic, inductive, optical and confocal, and using electromagnetic wave frequency, triangulation, an eddy current, an optical micrometer, a light section, image processing or acable; sensors and measuring systems and installations for non-contact measurement of temperature; sensors and measuring systems and installations for non-contact measurement of colour, texture, gloss or degree of gloss of surfaces or colours, intensity and frequency of light waves; technical endoscopes for non-medical use; spectrometers; testing apparatus for detection of defects, flaws or shapedeviations of surfaces; sensors and measuring systems and installations for non-contact measurement of speed; sensors and measuring systems and installations for gas analysis, in particular via infrared spectroscopy; computer software and hardware, in particular for signal processing, evaluation of measured quantities, image processing, surface inspection and calibration of sensors and sensor systems for data acquisition and analysis and for automation, quality control, research and development and education

Respectfully submitted,

/hbw/

04/21/2016

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