



## Certificate of Registration

**OUALITY MANAGEMENT SYSTEM - ISO 9001:2008** 

This is to certify that:

Omega Engineering, Inc.

800 Connecticut Avenue

Suite 5N01 Norwalk Connecticut 06854

USA

Holds Certificate No: FM 65191

and operates a Quality Management System which complies with the requirements of ISO 9001:2008 for the following scope:

The provision of calibration services, sales, and sales engineering/customer support function. Design, manufacture and distribution of temperature, humidity, strain, flow, level, PH, conductivity, heating, data acquisition, pressure, environmental instruments and related process equipment, accessories and custom assemblies. The provision of calibration services and technical and scientific literature.

For and on behalf of BSI:

Carlos Pitanga, SVP, System Certification and Compliance

1, tanga

Original Registration Date: 11/28/1994 Effective Date: 06/30/2015 Latest Revision Date: 10/11/2016 Expiry Date: 06/29/2018

Page: 1 of 2

bsi.





...making excellence a habit."

Certificate No: FM 65191

## Location Registered Activities

Omega Engineering, Inc.

800 Connecticut Avenue

Suite 5N01

Norwalk

Connecticut

06854

USA

Design of temperature, humidity, strain, flow, level, PH, conductivity, heating, data acquisition, pressure, environmental instruments and related process equipment, accessories and custom assemblies. The provision of technical and scientific literature. The provision of sales, and sales engineering/customer support function.

Omega Engineering, Inc. One Omega Circle Bridgeport New Jersey 08014 USA Design, manufacture and distribution of temperature, humidity, strain, flow, level, PH, conductivity, heating, data acquisition, pressure, environmental instruments and related process equipment, accessories and custom assemblies. The provision of calibration services, sales, and sales engineering/customer support function.

Original Registration Date: 11/28/1994 Effective Date: 06/30/2015 Latest Revision Date: 10/11/2016 Expiry Date: 06/29/2018

Page: 2 of 2