

1831 Diegem, Belgium

Declaration of Conformity



C1392 Rev E

Manufacturer:	Banner Engineering Corp.
Address:	9714 10th. Ave. N. Minneapolis, MN 55441, USA
Herewith declares that:	QM42 and QMT42 Right-Angle Sensor DC Models
 is in conformity with the provisions of the following Directives: 	EMC Directive 2014 / 30 / EU
and that:	EN 60947-5-2
- the following (parts/clauses of) harmonized standards, national technical standards and specifications have been used:	
EU Notified Body:	N.A.
For specific models, covered under this DOC, see attached Schedule(s).	
I, the undersigned, hereby declare that the equipment specific formula is a second sec	ed above conforms to the above Directive(s) and Standard(s).
Peter Mertens/Managing Director Banner Engineering Belgium BVBA Park Lane, Culliganlaan 2F	08 /04 / 2016 Diegem, Belgium MM/DD/YEAR Place Banner P/N



Declaration of Conformity



Attached Schedule — Schedule 1 of 1

The following models were added to this DOC on:

08 / 04 / 201 MM/DD/YEAR

QM426Ex, QM42Vx6xxxxxxx Sensors (Opposed, Diffuse, Polarized Retro, or Plastic Fiber Optic modes)

QMT42Vx6FFxxxxx Fixed-Field Sensors

QM42Vx6AFV150x 150mm Adjustable Field Sensors

QMT42VxAFV400xxxx 400mm Adjustable Field Sensors

QMT42Vx6DXx Long-Range Diffuse Sensors

QM42VT1 and QM42VT2 Vibration and Temperature Sensors

BSOR150-BRM42-VN6X2-xxxxx DOIR400-BRM42-VN6X2-xxxxx RO10m-BRM42-VN6X2-xxxxx DOIR400-BRM42-VP6X2-xxxxx DOIR6m-BRM42-VN6X2-xxxxx DOIR6m-BRM42-VP6X2-xxxxx EOIR10m-BRM42-6X-xxxxx RO10m-BRM42-VP6X2-xxxxx XSOIR1m-BRM42-VN6X2-xxxxx XSOIR1.5m-BRM42-VN6X2-xxxxx XSOIR2m-BRM42-VN6X2-xxxxx XSOIR500-BRM42-VN6X2-xxxxx XSOIR750-BRM42-VN6X2-xxxxx XSOIR1m-BRM42-VP6X2-xxxxx XSOIR1.5m-BRM42-VP6X2-xxxxx XSOIR2m-BRM42-VP6X2-xxxxx XSOIR500-BRM42-VP6X2-xxxxx XSOIR750-BRM42-VP6X2-xxxxx FOPR-BRM42-VN6X2-xxxxx FOPR-BRM42-VP6X2-xxxxx LOP3m-BRM42-VN6X2-xxxxx LOP3m-BRM42-VP6X2-xxxxx

All models have been tested and conform to the following Harmonized Standards and the specific Edition/Year thereof:

Harmonized Standard

Edition/Year

EN 60947-5-2 2007/A1:2012