

EC Declaration of Conformity

The undersigned, representing the manufacturer and the authorised representative established within the

Community

Belgium

Rockwell Automation Ltd Rockwell Automation European Headquarters SA/NV Pitfield

Vorstlaan/Boulevard du Souverain 36 - BP 3A/B

Kiln Farm **B-1170 Brussels**

Milton Keynes MK11 3DR

United Kingdom

herewith declare that the Products: Sipha control units and magnetically coded safety interlock

switches

Product identification (brand and Allen-Bradley Guardmaster Bulletin 440N-S

catalogue number/part number): (reference the attached list of catalogue numbers)

Product Safety Function: Sipha control units are designed to operate with the Sipha magnetically

coded safety interlock switches and help to prevent interlock overrides. The

control units have automatic reset.

are in conformity with the essential requirements of the following EC Directive(s) when installed in accordance with

the installation instructions contained in the product documentation:

2006/95/EC Low Voltage Directive

2004/108/EC EMC Directive

98/37/EC and 2006/42/EC Machinery Directive

and that the standards and/or technical specifications referenced below have been applied:

EN 60947-5-3:1999 + A1:2005 Low-voltage switchgear and controlgear – Part 5-3: control circuit devices

and switching elements – Requirements for proximity devices with defined

behaviour under fault conditions

2000 Year of CE Marking (Low Voltage Directive):

Authorised Representative in the Community: Manufacturer:

i.A.

Signature

Dr. Rudolf Papenbreer Name: Position: **Engineering Manager**

Ruly Caperse

Date: 13-May-09 Signature

Viktor Schiffer Name: **Engineering Manager** Position:

nour Shill

Date: 14-May-2009



| Catalogue number | Series 1 | Description | Directive ² | | | |
|------------------|----------|--|------------------------|-----|------|-----|
| | | | EMC | LVD | ATEX | MD |
| 440N-S32013 | | Sipha control unit | Yes | Yes | N/R | Yes |
| 440N-S3201417 | | Sipha magnetically coded safety interlock switch | Yes | Yes | N/R | Yes |
| 440N-S32021 | | Sipha control unit | Yes | Yes | N/R | Yes |
| 440N-S3202224 | | Sipha magnetically coded safety interlock switch | Yes | Yes | N/R | Yes |
| 440N-S3203233 | | Sipha magnetically coded safety interlock switch | Yes | Yes | N/R | Yes |
| 440N-S3203639 | | Sipha magnetically coded safety interlock switch | Yes | Yes | N/R | Yes |
| 440N-S3204243 | | Sipha magnetically coded safety interlock switch | Yes | Yes | N/R | Yes |
| 440N-S32046 | | Sipha magnetically coded safety interlock switch | Yes | Yes | N/R | Yes |
| 440N-S32046X | | Sipha magnetically coded safety interlock switch | Yes | Yes | N/R | Yes |
| 440N-S32047 | | Sipha magnetically coded safety interlock switch | Yes | Yes | N/R | Yes |
| 440N-S32047X | | Sipha magnetically coded safety interlock switch | Yes | Yes | N/R | Yes |
| 440N-S32052 | | Sipha control unit | Yes | Yes | N/R | Yes |
| 440N-S3205356 | | Sipha magnetically coded safety interlock switch | Yes | Yes | N/R | Yes |
| 440N-S32056X | | Sipha magnetically coded safety interlock switch | Yes | Yes | N/R | Yes |
| 440N-S3208889 | | Sipha magnetically coded safety interlock switch | Yes | Yes | N/R | Yes |
| 440N-S32096 | | Sipha magnetically coded safety interlock switch | Yes | Yes | N/R | Yes |
| 440N-S32099 | | Sipha magnetically coded safety interlock switch | Yes | Yes | N/R | Yes |
| 440N-S3210102 | | Sipha magnetically coded safety interlock switch | Yes | Yes | N/R | Yes |
| 440N-S3210511 | | Sipha magnetically coded safety interlock switch | Yes | Yes | N/R | Yes |
| 440N-S32115 | | Sipha magnetically coded safety interlock switch | Yes | Yes | N/R | Yes |

¹⁾ If no series number is given, then all series are covered

²⁾ No = Product is not certified to this directive.

Yes = *Product is certified to this directive.*

N/R = This directive is not required for this product