

EU Declaration of Conformity

Product: Tongue-Operated Safety Interlock Switches

Name and address of the manufacturer: Name and address of the authorised representative:

Rockwell Automation Inc. Rockwell Automation NV

1201 South 2nd StreetPegasus ParkMilwaukee, WI 53204De Kleetlaan 12AU.S.A.1831 Diegem

Belgium

This declaration of conformity is issued under the sole responsibility of the manufacturer.

Object of the declaration: Allen-Bradley 440K Series

(reference the attached list of catalogue numbers)

The object of the declaration described above is in conformity with the relevant Union harmonisation legislation:

2006/42/EC Machinery Directive (MD) 2011/65/EU RoHS Directive (RoHS)

References to the relevant harmonised standards used or references to the other technical specifications in relation to

which conformity is declared:

EN ISO 14119:2013 Safety of machinery – Interlocking devices associated with guards –

Principles for design and selection

EN IEC 63000:2018 Technical documentation for the assessment of electrical and electronic

products with respect to the restriction of hazardous substances

Additional information:

Person authorised to compile the

technical file (MD):

Authorised representative (see details above).

Product Safety Function (MD): Type 2 interlocking devices per EN ISO 14119

Signed for and on behalf of the above named manufacturer:

Place and date of issue: Milwaukee, WI USA 25-June-2021

Name, function: Daniel L. Nachtigall – Technical Leader, Product Compliance Engineering

Jain Ph. Nachtigall

Signature:



Catalogue number ¹	Series ²	Description
Cadet 3 Series tongue-operated safety interlock switches		
440K-C210**		2 N.C safety contacts + 1 N.O. auxiliary contact or 3 N.C. safety contacts
440K-C2NNAPS		3 N.C. safety contacts for use with Allen-Bradley 1732 Series ArmorBlock I/O
440K-C2NNFPS		3 N.C. safety contacts for use with Allen-Bradley 1732 Series ArmorBlock I/O
Elf Series tongue-operated safety interlock switches		
440K-E330**		1 N.C safety contact + 1 N.O. auxiliary contact or 2 N.C. safety contacts
440K-E2NNAPS		2 N.C. safety contacts for use with Allen-Bradley 1732 Series ArmorBlock I/O
440K-E2NNFPS		2 N.C. safety contacts for use with Allen-Bradley 1732 Series ArmorBlock I/O
MT-GD2 Series tongue-operated safety interlock switches		
440K-MT55***		3 N.C safety contacts + 1 N.O. auxiliary contact or 2 N.C. safety contacts contacts + 2 N.O. auxiliary contacts
440K-M21****		2 N.C. safety contacts + 2 N.O. auxiliary contacts
440K-M21****-N5		2 N.C. safety contacts + 2 N.O. auxiliary contacts
440K-M22****		2 N.C. safety contacts + 2 N.O. auxiliary contacts
440K-M22****-N5		2 N.C. safety contacts + 2 N.O. auxiliary contacts
440K-M2NNNDS		2 N.C. safety contacts + 2 N.O. auxiliary contacts for use with Allen-Bradley 1732 Series ArmorBlock I/O
440K-M2NNNDS-N5		2 N.C. safety contacts + 2 N.O. auxiliary contacts for use with Allen-Bradley 1732 Series ArmorBlock I/O
Trojan 5 Series tongue-operated safety interlock switches		
440K-T11***		2 N.C safety contacts + 1 N.O. auxiliary contact
440K-T2NNBPS		2 N.C safety contacts + 1 N.O. auxiliary contact for use with Allen-Bradley 1732 Series ArmorBlock I/O
440K-T2NNGPS-NG		2 N.C safety contacts + 1 N.O. auxiliary contact for use with Allen-Bradley 1732 Series ArmorBlock I/O
Trojan 6 Series tongue-operated safety interlock switches		
440K-T11***		3 N.C safety contacts + 1 N.O. auxiliary contact or 2 N.C. safety contacts + 2 N.O. auxiliary contacts
440K-W21****		2 N.C. safety contacts + 2 N.O. auxiliary contacts
440K-W21****-NG		2 N.C. safety contacts + 2 N.O. auxiliary contacts
Trojan T15 Series tongue-operated safety interlock switches		
440K-T11***	•	1 N.C safety contact + 1 N.O. auxiliary contact or 2 N.C. safety contacts contacts
440K-V2NNBPS		2 N.C. safety contacts for use with Allen-Bradley 1732 Series ArmorBlock I/O
440K-V2NNSPS		2 N.C. safety contacts for use with Allen-Bradley 1732 Series ArmorBlock I/O
440K-V2NNGPS-NG		2 N.C. safety contacts for use with Allen-Bradley 1732 Series ArmorBlock I/O

 ^{*} Denotes a number or letter defining specific characteristics related to actuator, action, and/or connection types.
Products of the series level indicated, as well as succeeding series levels, are certified. If no series letter or number is given, then all series are certified.