

## Australian Declaration of Conformity

The undersigned, representing the following Manufacturer: and the Authorised Supplier within Australia:

Rockwell Automation Inc.

Rockwell Automation Australia Ltd.

1201 South 2nd Street841 Mountain HighwayMilwaukee, WI 53204Bayswater, Vic. 3153

U.S.A. Australia

Supplier Number (ERAC): E519 Australian Business Number (ABN): 80005549477

Herewith declare that the Products: GuardLink Enabled Tap

Product identification: Allen-Bradley 440S-SF8D, 440S-SF5D, 440S-MF8D and 440S-MF5D

are in conformity with the following when installed in accordance with the installation instructions contained in the product documentation:

Radiocommunications Act:1992 (including Amendments up to 2017)
Radiocommunications Standard:2017 (Electromagnetic Compatibility)

Radiocommunications Notice: 2017 (Compliance Labelling – Incidental Emissions)

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

EN 55011:2009 + A1:2010 Industrial, scientific and medical equipment - Radio-frequency disturbance

characteristics - Limits and methods of measurement

CISPR 11:2009 (Modified)

Compliance Folder is maintained at: Rockwell Automation Australia Ltd.

841 Mountain Highway Bayswater, Vic. 3153

Australia

Document No.: AUS-0468-EN

Signed for and on behalf of the above named Manufacturer:

Place and date of issue: Milwaukee, WI U.S.A. 30-Nov-2018

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

Daint L. Hachtigall

Signature:

Document Control Number: 440S-CT003B-EN-E



Catalogue number	Series 1	Description
440S-SF8D		GuardLink Enabled Tap M12 8 Pin OSSD (Output Switching Signal Device) contacts
440S-SF5D		GuardLink Enabled Tap M12 5 Pin OSSD (Output Switching Signal Device) contacts
440S-MF5D		GuardLink Enabled Tap M12 5 Pin EMSS (Electromechanical Safety Switch) contacts
440S-MF8D		GuardLink Enabled Tap M12 8 Pin EMSS (Electromechanical Safety Switch) contacts

<sup>1)</sup> If no series number is given, then all series are covered