sprecher+ schuh

Australian Declaration of Conformity

The undersigned, representing the Manufacturer

Sprecher + Schuh 15910 International Plaza Drive Houston, TX 77032 U.S.A.

Supplier Number (ERAC): E519

herewith declare that the Products Product identification (brand and catalogue number/part number): Tacturerand the RA Authorised Supplier within AustraliaRockwell Automation Australia Ltd.
841 Mountain Highway
Bayswater, Vic. 3153
AustraliaAustraliaAustraliaBusiness Number (ABN): 80005549477IEC Contactors, Reversing Contactors
Sprecher + Schuh CA9, CAU9 Series
(reference the attached list of catalogue numbers)

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

Radiocommunications Act: 1992

Radiocommunications (Electromagnetic Compatibility) Standard: 2008 Radiocommunications Labelling (Electromagnetic Compatibility) Notice: 2008

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

EN 60947-4-1:2010+A1:2012

Low-voltage switchgear and controlgear – Part 4-1: Contactors and motorstarters – Electromechanical contactors and motor-starters

Detailed Technical Information is maintained at:	Compliance Folder is maintained at:				
Rockwell Automation Switzerland GmbH	Rockwell Automation Australia Ltd.				
Industriestrasse 20	841 Mountain Highway				
5000 Aarau	Bayswater, Vic. 3153				
Switzerland	Australia				
Document No.: AU-PCC-0407-A-EN	Document No.: AUS-0365-A-EN				
Manufacturer:	Authorised Person within Australia:				
i.V. <u>Daniel Baumann</u> Signature	I w oolwidge				

SignatureName:Daniel BaumannName:Scott WooldridgePosition:Manager – Product Certification EngineeringPosition:Managing Director, South PacificDate:31-Oct-2017Date:14-Nov-2017

sprecher+ schuh

Catalogue Number	Series ¹	Description
CA9-*-*-*-*-* CAU9-*-*-*-*-*		IEC Contactors per Nomenclature IEC Reversing Contactors per Nomenclature

1) Products of the series level indicated, as well as succeeding series levels, are certified. If no series number is given, then all series are certified.

sprecher+ schuh

MODEL NOMENCLATURE:

IEC Contactors, Reversing Contactors Catalogue Number Explanation

CA9	_	*	-*	-	*	_	*	-*
CAU9								
1		2	3		4		5	6

Position	Catalogue No. Suffix	Options/Descriptions
1		Base Catalogue Number
	CA9	IEC Contactor
	CAU9	IEC Reversing Contactor (up to size 750)
2		
	116, 146	
	190, 205	
	265, 305, 370	Contactor Size
	400, 460	
	580, 750, 1260	
	860, 1060, 2050, 2650	
3		PLC Control Input
	No suffix	Without PLC Control Input
	EI	With PLC Control Input
4		Auxiliary Contact Configuration
	Two digits	First digit indicates number of N.O. contacts
		Second digit indicates number of N.C. contacts
5		Control Voltage Coil Code (indicates coil-voltage and -frequency)
	Two or three digits,	AC/DC coil code (electronically-controlled coil without PLC control
	followed by a letter	input): 24500VAC/DC.
		AC/DC coil code (electronically-controlled coil with PLC control
		input): 2460VDC or 48500VAC/DC.
		Two or three digit code with suffix "W".
6		Options
	No suffix	Bar Connection
	L	With built-in Terminal Lugs (sizes 116, 146)