

Australian Declaration of Conformity

The undersigned, representing Manufacturer

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

and the RA Authorised Supplier within Australia

Rockwell Automation Australia Ltd.
841 Mountain Highway
Bayswater Vic. 3153
Australia

Supplier Code Number (ERAC): E519

Australian Business Number (ABN): 80005549477

Herewith declare that the Products **IEC Control Relays, Safety Control Relays with Electronically-Controlled Coils**

Product identification: **Sprecher + Schuh CS7E and CSS7E 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 (including Amendments up to 2018)

Radiocommunications (Electromagnetic Compatibility) Standard 2017

Radiocommunications Labelling (Electromagnetic Compatibility) Notice 2017

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

EN 60947-5-1:2004+A1:2009 *Low-voltage switchgear and controlgear – Part 5-1: Control circuit devices and switching elements – Electromechanical control circuit devices*

Compliance Folder is maintained at: **Rockwell Automation Australia Ltd.**
841 Mountain Highway
Bayswater, Vic. 3153
Australia

Document No.: **AUS-0650-EN**

Signed for and on behalf of the above named Manufacturer:

Place and date of issue: **Aarau, Switzerland** **08-Dec-2020**

Name, function: **Daniel Baumann, Manager – Product Compliance Engineering**

Signature: **i.V. Daniel Baumann**

<i>Catalogue number</i>	<i>Series ¹</i>	<i>Description</i>
CS(S)7E – * * * * * – * * *		<i>IEC (Safety) Control Relays with electronically-controlled DC coil per Nomenclature</i>

1) *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.*

MODEL NOMENCLATURE:

IEC Control Relays, Safety Control Relays Catalogue Number Explanation

CS7	*	-	*	*	*	*	*	*	*	*	-	*	*	*
CSS7														
1	2		3	4	5	6	7	8	9			10	11	12

Position	Catalogue No. Suffix	Options/Descriptions
1	CS7 CSS7	Base Catalogue Number Control Relay Safety Control Relay
2	E	Coil Specification Indicates electronically-controlled DC coil
3	No suffix R	Terminal Type Screw type Spring force terminals
4	No suffix B M	Contact Type Standard contacts Bifurcated contacts Master Control Relay contacts
5	Two digits	Contact Configuration of Control Relays First digit indicates number of N.O. contacts Second digit indicates number of N.C. contacts
	Two digits	Contact Configuration of Safety Control Relays with front mounted Auxiliary Contact Block First digit indicates number of N.O. contacts Second digit indicates number of N.C. contacts
6	No suffix E	Terminal Markings Standard According to European Standard
7	No suffix C	Latch Clip No Latch Clip provided Indicates that the Safety Control Relay is provided with a Latch Clip which serves to prevent from taking apart the safety-auxiliary contact block by hand
8	No suffix S	Special Features No special feature Coil with three field wiring terminals
9	No suffix	Coil Type Standard coil

***IEC Control Relays, Safety Control Relays Catalogue Number Explanation
(continued)***

<i>Position</i>	<i>Catalogue No. Suffix</i>	<i>Options/Descriptions</i>
<i>10</i>	<i>No suffix U</i>	<i>Coil Terminals Position Line side coil terminals Load side coil terminals (bottom)</i>
<i>11</i>	<i>Two or three digits, followed by one letter</i>	<i>Control Voltage Coil Code (indicates coil-voltage and -frequency) DC coil code (electronically-controlled DC coil: 12...250VDC). Two or three digits followed by "E" DC coil code (electronically-controlled DC coil with reduced drop-out time: 12...250VDC). Two or three digits followed by "Q"</i>
<i>12</i>	<i>No suffix -X3</i>	<i>Options No option Terminal covers not provided</i>