

Australian Declaration of Conformity

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

Sprecher + Schuh, Inc. Rockwell Automation Australia Ltd.

15910 International Plaza Drive 841 Mountain Highway Houston, TX 77032 Bayswater, Vic. 3153

USA Australia

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

Herewith declare that the Products: Sprecher + Schuh CEP7-1 Series (3^{rd} Generation)

Product identification: (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 60947-4-1:2010 + A1:2012 Low-voltage switchgear and controlgear – Part 4-1: Contactors and

motor-starters – Electromechanical contactors and motor-starters

Compliance Folder is maintained at: Rockwell Automation Australia Ltd.

841 Mountain Highway Bayswater, Vic. 3153

Australia

Document No.: AUS-0641-EN

Signed for and on behalf of the above named Manufacturer:

Place and date of issue: Milwaukee, WI USA 02-Nov-2021

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

Dain Ph. Nachtigall

Signature:

Document Control Number: CEP7-CT011B-EN-E

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Catalogue number	Description
CEP7-1EExx	Single & three-phase adjustable overload relay per Nomenclature
CEP7-1EFxx	Single & three-phase adjustable overload relay per Nomenclature
Accessories	
CEP7-1EGJ	Universal protection module (ground fault/jam)
CEP7-1ERR	Reset adapter (electronic remote reset)
CEP7-1ERIDN	Remote indication display module

NOMENCLATURE:

CEP7	1	EE	A	В
1		2	3	4

1	Product Line			
1	CEP7 – IEC overload relay, three-phase, with screw clamp control terminals			
2	Designates Relay Type			
	1EE – Adjustable trip solid state overload relay; Class 10, 20; manual reset			
	1EF – Adjustable trip solid state overload relay; Class 10, 15, 20, 30; manual or automatic reset			
3	Designates Current Range			
	A - 0.10.5A	H – 30150A (150:5 CT)		
	B - 0.21.0A	J – 40200A (200:5 CT)		
	C – 1.05A	K – 60300A (300:5 CT)		
	D – 3.216A	L – 100500A (500:5 CT)		
	E - 5.427A	M – 120600A (600:5 CT)		
	F – 1155A	N – 160800A (800:5 CT)		
	G – 20100A	W – 80400A (400:5 CT)		
4	Designates Contactor Size			
	B - CA7-9 to $CA7-23$			
	D – CA7-30 to CA7-55			
	E – CA7-60 to CA7-97			
	P – Pass-thru Design			
	Z – For use with external C	T		