

#### EU Declaration of Conformity

Product: Global Moulded Case Circuit Breakers

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

Rockwell Automation, Inc.

Rockwell Automation B.V.

1201 South 2<sup>nd</sup> Street

Rivium Promenade 160

Milwaukee, WI 53204 2909 LM Capelle aan den Ijssel

USA The Netherlands

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

Object of the declaration: Allen-Bradley 140G-NS Series

(reference the attached list of catalogue numbers)

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

2014/35/EULow Voltage Directive(LVD)2014/30/EUEMC Directive(EMC)2011/65/EURoHS Directive(RoHS)

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

which conformity is declared:

EN 60947-2:2006 + A1:2009 + Low-voltage switchgear and controlgear – Part 2: Circuit-breakers

A2:2013

EN 50581:2012 Technical documentation for the assessment of electrical and electronic

products with respect to the restriction of hazardous substances

Signed for and on behalf of the above named manufacturer:

Place and date of issue: Milwaukee, WI USA 08-Sep-2017

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

Daint L. Hachtigall

Signature:



Catalogue number	Series 1	Description	
140G-NSTxx-x		1200 A circuit breaker trip unit per Nomenclature	
140G-NRP-x		1200 A circuit breaker rating plug per Nomenclature	
140G-NSxxx-x-x		1200 A circuit breaker assembly per Nomenclature	

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

#### NOMENCLATURE

## Circuit Breaker Trip Unit:

140G	-	NS	Т	I	4	-	E12	
I		II	III	IV	V		VI	

I	Product Type
	140G – Global moulded case circuit breaker
II	Frame/Current Rating
	NS – NS frame/1200 A
III	Interrupting Rating/Breaking Capacity (Based on I <sub>c</sub> at 480V)
	T – None, trip unit only
IV	Protection Type
	H – Electronic LSI
	I – Electronic LSIG
	K – Electronic LSIG-MM (maintenance mode)
V	Number of Poles
	3-3 poles
	4 – 4 poles
VI	Current Rating
	E12 – 1200 A

## Circuit Breaker Rating Plug:

140G	-	N	RP	-	E10
I		II	III		VI

I	Product Type
	140G – Global moulded case circuit breaker
II	Frame/Current Rating
	N – N frame/1200 A
III	Device Type
	RP – Rating plug
IV	Rating Plug Current Rating
	D40 – 400 A
	D60 – 600 A
	D80 – 800 A
	E10 – 1000 A
	E12 – 1200 A
	E125 – 1250 A



# NOMENCLATURE

Complete Circuit Breaker Assemblies:

140G	-	NS	5	Н	3	1	E12	1	MJ	RK	-	SD
I		II	III	IV	V		VI		VII	VIII		IX

I	Product Type
1	140G – Global moulded case circuit breaker
II	Frame/Current Rating
	NS – NS frame/1200 A
III	Interrupting Rating/Breaking Capacity (Based on I <sub>c</sub> at 480V)
	5 – 50 kA
	6 - 65  kA
	0 - 100  kA
IV	Protection Type
- '	H – Electronic LSI
	I – Electronic LSIG
	K – Electronic LSIG-MM (maintenance mode)
V	Number of Poles
	3-3 poles
	4 – 4 poles
VI	Current Rating
	E12 – 1200 A
VII	Remote Operation Options
	MJ – Spring charging motor; 2430V AC/DC
	MK – Spring charging motor; 4860V AC/DC
	MD – Spring charging motor; 110130V AC/DC
	MA – Spring charging motor; 220250V AC/DC
	MC – Spring charging motor; 380415V AC
VIII	Factory-Installed Internal Options
	Blank – No installed option
	RJ – Shunt trip and shunt close; 2430V AC/DC
	RK – Shunt trip and shunt close; 4860V AC/DC
	RD – Shunt trip and shunt close; 110127V AC, 110125V DC
	RA – Shunt trip and shunt close; 220240V AC, 220250V DC
	RB – Shunt trip and shunt close; 380440V AC
IX	Factory-Installed Internal Options
	Blank – No installed option
	SJ – Shunt trip; 2430V AC/DC
	SK – Shunt trip; 4860V AC/DC
	SD – Shunt trip; 110127V AC, 110125V DC
	SA – Shunt trip; 220240V AC, 220250V DC
	SB – Shunt trip; 380440V AC
	UJ – Undervoltage release; 2430V AC/DC
	UD – Undervoltage release; 110127V AC, 110125V DC
	UA – Undervoltage release; 220240V AC, 220250V DC
	UB – Undervoltage release; 380440V AC
	UC – Undervoltage release; 480525V AC
	AJ – 1 auxiliary contact; 1 alarm contact, 24V
	FJ – 2 auxilary contacts, 24V
	FB – 2 auxiliary contacts; 400V
	AB – 1 auxiliary contact, 1 alarm contact; 400V