EU Declaration of Conformity

Product:	Global Moulded Case Circuit Breakers				
Name and address of the manufacturer: Rockwell Automation, Inc. 1201 South 2 nd Street Milwaukee, WI 53204 USA	Name and address of the authorised representative: Rockwell Automation B.V. Rivium Promenade 160 2909 LM Capelle aan den Ijssel The Netherlands				
This declaration of conformity is issued	under the sole responsibility of the manufacturer.				
<i>Object of the declaration:</i>	Allen-Bradley 140G-G Series (reference the attached list of catalogue numbers)				
The object of the declaration described	above is in conformity with the relevant Union harmonisation legislation:				
2006/95/EC & 2014/35/EU 2004/108/EC & 2014/30/EU	Low Voltage Directive(LVD)EMC Directive(EMC)				
References to the relevant harmonised s which conformity is declared:	standards used or references to the other technical specifications in relation to				
EN 60947-2:2006 + A1:2009 + A2:2013	Low-voltage switchgear and controlgear – Part 2: Circuit-breakers				
Additional information:					
Year of CE Marking (LVD):	2014				
Signed for and on behalf of the above n	amed manufacturer:				
Place and date of issue:	Milwaukee, WI USA 19-Jan-2016				
Name, function:	Daniel L. Nachtigall – Technical Leader, Product Certification Engineering				
Signature:	Daniel h. hachtigall				



Catalogue number	Series ¹	Description		Directive ²	
Cululogue number	Deries			LVD	
140G-Gxxx-x-x-x		125 A circuit breaker assembly per Nomenclature	Yes	Yes	

1) If no series number is given, then all series are covered.

2) Yes = Product is certified to this directive.

NOMENCLATURE

1400	-	G	6	С	4	-	C70	-	SD	-	KA
Ι		II	III	IV	V		VI		VII		VIII

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Ι	Product Type 140G – Global moulded case circuit breaker
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II	Frame/Current Rating
	G – G frame/125 A
III	Interrupting Rating/Breaking Capacity (Based on Ic at 480V)
	2 – 22 kA
	3 – 35 kA
	6 – 65 kA
IV	Protection Type
	C – Fixed thermal/fixed magnetic
	E – Adjustable thermal/fixed magnetic
V	Number of Poles
	3-3 poles
	4 – 4 poles
VI	Current Rating (* Denotes a two digit number)
	C* – Current ratings of 1590 A
	D* – Current ratings of 100160 A
VII	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
	SC – Shunt trip; 480525V AC
	UJ – Undervoltage release; 2430V AC/DC
	UR – Undervoltage release; 48V 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
VIII	Factory-Installed Internal Options
	Blank – No installed option
	KA – 1 auxiliary contact, 250V
	TA – 1 alarm contact, 250V
	AA – 1 auxiliary contact, 1 alarm contact, 250V
	BA – 2 auxiliary contacts, 1 alarm contact, 250V
	AJ – 1 auxiliary contact, 1 alarm contact, 24V
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