

### EU Declaration of Conformity

Product: Global Moulded Case Circuit Breaker Accessories

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

Rockwell Automation Inc.

Rockwell Automation B.V.

Rivium Promenade 160

Milwaukee, WI 53204

Rockwell Automation B.V.

Rivium Promenade 160

2909 LM Capelle aan den Ijssel

U.S.A. The Netherlands

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

Object of the declaration: Allen-Bradley 140G 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:

which conjornity is decidred.

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

A2:2013

EN 60947-3:2009 + A1:2012 + Low-voltage switchgear and controlgear - Part 3: Switches, disconnectors,

A2:2015 switch-disconnectors and fuse-combination units

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 02-Apr-2019

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

rainl h. Nachtigall

Signature:

Document Control Number: 140G-CT009F-EN-E



Catalogue number	Series 1 Description		Directive <sup>2</sup>		
Catalogue number	Series	Description	ROHS	<b>EMC</b>	LVD
Auxiliary / Alarm Co	ntact Acces	ssories			
140G-G-EA1A		1-auxiliary contact; 250V AC	Yes	N/R	Yes
140G-G-EA1AU		1-auxiliary contact or 1-alarm contact; 250V AC	Yes	N/R	Yes
140G-G-EA1J		1-auxiliary contact; 24V DC	Yes	N/R	N/R
140G-G-EA1R1J		1-auxiliary contact, 1-alarm contact; 24V DC	Yes	N/R	N/R
140G-G-EA1R1A		1-auxiliary contact, 1-alarm contact; 250V AC	Yes	N/R	Yes
140G-G-EA2R1A		2-auxiliary contacts, 1-alarm contact; 250V AC	Yes	N/R	Yes
140G-G-EAM1B		Early make handle auxiliary contact open; 400V AC	Yes	N/R	Yes
140G-G-EAB1B		Early break handle auxiliary contact close; 400V AC	Yes	N/R	Yes
140G-H-EA1TA		1-thermal trip alarm contact; 250V AC	Yes	N/R	Yes
140G-H-EA1TJ		1-thermal trip alarm contact; 250V AC	Yes	N/R	N/R
140G-H-EA1R1B		1-auxiliary contact, 1-alarm contact; 400V AC	Yes	N/R	Yes
140G-H-EA2B		2-auxiliary contacts; 400V AC	Yes	N/R	Yes
140G-H-EA2R2TA		2-auxilary, 2-alarm, 1-thermal trip alarm contact, 250V AC	Yes	N/R	Yes
140G-H-EA3R1A		3-auxiliary contacts, 1-alarm contact; 250V AC	Yes	N/R	Yes
140G-H-EA3R2A		3-auxiliary contacts, 2-alarm contact; 250V AC	Yes	N/R	Yes
140G-H-EA3R1J		3-auxiliary contacts, 1-alarm contact; 24V DC	Yes	N/R	N/R
140G-K-EA1R1A		1-auxiliary contact, 1-alarm contact; 250V AC	Yes	N/R	Yes
140G-K-EA1R1B		1-auxiliary contact, 1-alarm contact; 400V AC	Yes	N/R	Yes
140G-K-EA2B		2-auxiliary contacts; 400V AC	Yes	N/R	Yes
140G-K-EA3R1A		3-auxiliary contacts, 1-alarm contact; 250V AC	Yes	N/R	Yes
140G-K-EA3R1J		3-auxiliary contacts, 1-alarm contact; 24V DC	Yes	N/R	N/R
140G-K-EAM1A		Early make handle auxiliary contact; 250V AC	Yes	N/R	Yes
140G-M-EAM1A		Early make handle auxiliary contact; 250V AC	Yes	N/R	Yes
140G-N-EA1TA		1-thermal trip alarm contact; 250V AC	Yes	N/R	Yes
140G-N-EA1R1J		1-auxiliary contact, 1-alarm contact; 24V DC	Yes	N/R	N/R
140G-N-EA1R1B		1-auxiliary contact, 1-alarm contact; 400V AC	Yes	N/R	Yes
140G-N-EA2B		2-auxiliary contacts; 400V AC	Yes	N/R	Yes
140G-N-EA2J		2-auxiliary contacts; 24V DC	Yes	N/R	N/R
140G-R-EA1TA		1-thermal trip alarm contact; 250V AC	Yes	N/R	Yes
140G-R-EA3A1J		3-auxiliary contacts; 250V AC	Yes	N/R	Yes
140G-R-EA4A		4-auxiliary contacts; 400V AC	Yes	N/R	Yes
140G-R-EA4J		4-auxiliary contacts; 24V DC	Yes	N/R	N/R
Shunt Trip Accessori	ies		•		
140G-G-SNR		Shunt trip; 12V DC	Yes	N/R	N/R
140G-G-SNJ		Shunt trip; 2430V AC/DC	Yes	N/R	N/R
140G-G-SNKY		Shunt trip; 4860V AC/DC	Yes	N/R	Yes
140G-G-SND		Shunt trip; 110127V AC, 110125V DC	Yes	N/R	Yes
140G-G-SNA		Shunt trip; 220240V AC, 220250V DC	Yes	N/R	Yes
140G-G-SNB		Shunt trip; 380440V AC	Yes	N/R	Yes
140G-G-SNC		Shunt trip; 480525V AC	Yes	N/R	Yes
140G-K-SNR		Shunt trip; 12V DC	Yes	N/R	N/R
140G-K-SNJ		Shunt trip; 2430V AC/DC	Yes	N/R	N/R
140G-K-SNKY		Shunt trip; 4860V AC/DC	Yes	N/R	Yes
140G-K-SND		Shunt trip; 110127V AC, 110125V DC	Yes	N/R	Yes
140G-K-SNA		Shunt trip; 220240V AC, 220250V DC	Yes	N/R	Yes
140G-K-SNB		Shunt trip; 380400V AC	Yes	N/R	Yes
140G-K-SNC		Shunt trip; 480525V AC	Yes	N/R	Yes

If no series number is given, then all series are covered.
 Yes = Product is certified to this directive.

N/R = This directive is not required for this product.



Shunt Trip Accessories           140G-N-SNJ           140G-N-SNKY           140G-N-SND           140G-N-SNA           140G-N-SNB           140G-R-SNJ           140G-R-SNJ           140G-R-SND           140G-R-SND           140G-R-SNB           Shunt Close Accessories           140G-NS-SNCJ           140G-NS-SNCJ           140G-NS-SNCD           140G-NS-SNCB           140G-R-SNCJ           140G-R-SNCJ           140G-R-SNCD           140G-R-SNCD           140G-R-SNCB           Undervoltage Release Accest           140G-G-UVR           140G-G-UVKY           140G-G-UVA           140G-G-UVB	ries <sup>1</sup>	Shunt trip; 24V DC Shunt trip; 48V AC/DC Shunt trip; 110120V AC/DC Shunt trip; 220240V AC/DC Shunt trip; 380400V AC Shunt trip; 24V DC Shunt trip; 48V AC/DC Shunt trip; 110120V AC/DC Shunt trip; 220240V AC/DC Shunt trip; 380400V AC Shunt trip; 380400V AC Shunt trip; 380400V AC Shunt close; 24V AC/DC Shunt close; 110120V AC/DC	Yes	N/R   N/R	N/R N/R Yes Yes N/R Yes Yes N/R N/R Yes Yes Yes
140G-N-SNJ 140G-N-SNKY 140G-N-SND 140G-N-SNA 140G-N-SNB 140G-R-SNB 140G-R-SNJ 140G-R-SND 140G-R-SND 140G-R-SNB Shunt Close Accessories 140G-NS-SNCJ 140G-NS-SNCJ 140G-NS-SNCD 140G-NS-SNCB 140G-NS-SNCB 140G-R-SNCB 140G-R-SNCJ 140G-R-SNCB		Shunt trip; 48V AC/DC Shunt trip; 110120V AC/DC Shunt trip; 220240V AC/DC Shunt trip; 380400V AC Shunt trip; 24V DC Shunt trip; 48V AC/DC Shunt trip; 110120V AC/DC Shunt trip; 220240V AC/DC Shunt trip; 380400V AC Shunt close; 24V AC/DC Shunt close; 48V AC/DC	Yes           Yes           Yes           Yes           Yes           Yes           Yes           Yes           Yes	N/R N/R N/R N/R N/R N/R N/R	N/R Yes Yes Yes N/R N/R Yes Yes
140G-N-SNKY 140G-N-SND 140G-N-SNA 140G-N-SNB 140G-R-SNJ 140G-R-SNJ 140G-R-SND 140G-R-SNA 140G-R-SNB Shunt Close Accessories 140G-NS-SNCJ 140G-NS-SNCJ 140G-NS-SNCD 140G-NS-SNCB 140G-NS-SNCB 140G-R-SNCJ 140G-R-SNCJ 140G-R-SNCJ 140G-R-SNCB 140G-R-SNCB 140G-R-SNCB 140G-R-SNCB 140G-R-SNCB 140G-R-SNCB 140G-R-SNCB 140G-R-SNCB 140G-G-UVJ 140G-G-UVKY 140G-G-UVKY 140G-G-UVD		Shunt trip; 48V AC/DC Shunt trip; 110120V AC/DC Shunt trip; 220240V AC/DC Shunt trip; 380400V AC Shunt trip; 24V DC Shunt trip; 48V AC/DC Shunt trip; 110120V AC/DC Shunt trip; 220240V AC/DC Shunt trip; 380400V AC Shunt close; 24V AC/DC Shunt close; 48V AC/DC	Yes           Yes           Yes           Yes           Yes           Yes           Yes           Yes           Yes	N/R N/R N/R N/R N/R N/R N/R	N/R Yes Yes Yes N/R N/R Yes Yes
140G-N-SND 140G-N-SNA 140G-N-SNB 140G-R-SNJ 140G-R-SNJ 140G-R-SNKY 140G-R-SND 140G-R-SNB Shunt Close Accessories 140G-NS-SNCJ 140G-NS-SNCJ 140G-NS-SNCD 140G-NS-SNCB 140G-NS-SNCB 140G-R-SNCJ 140G-R-SNCJ 140G-R-SNCJ 140G-R-SNCD 140G-R-SNCD 140G-R-SNCD 140G-R-SNCD 140G-R-SNCD 140G-R-SNCB Undervoltage Release Acces 140G-G-UVJ 140G-G-UVKY 140G-G-UVD 140G-G-UVD		Shunt trip; 110120V AC/DC Shunt trip; 220240V AC/DC Shunt trip; 380400V AC Shunt trip; 24V DC Shunt trip; 48V AC/DC Shunt trip; 110120V AC/DC Shunt trip; 220240V AC/DC Shunt trip; 380400V AC Shunt close; 24V AC/DC Shunt close; 48V AC/DC	Yes	N/R N/R N/R N/R N/R N/R N/R N/R N/R	Yes Yes Yes N/R N/R Yes Yes
140G-N-SNA 140G-N-SNB 140G-R-SNJ 140G-R-SNJ 140G-R-SNKY 140G-R-SND 140G-R-SNB  Shunt Close Accessories 140G-NS-SNCJ 140G-NS-SNCJ 140G-NS-SNCD 140G-NS-SNCB 140G-NS-SNCB 140G-R-SNCJ 140G-R-SNCJ 140G-R-SNCJ 140G-R-SNCJ 140G-R-SNCD 140G-R-SNCD 140G-R-SNCD 140G-R-SNCB Undervoltage Release Acces 140G-G-UVJ 140G-G-UVKY 140G-G-UVKY 140G-G-UVD		Shunt trip; 220240V AC/DC Shunt trip; 380400V AC Shunt trip; 24V DC Shunt trip; 48V AC/DC Shunt trip; 110120V AC/DC Shunt trip; 220240V AC/DC Shunt trip; 380400V AC Shunt close; 24V AC/DC Shunt close; 48V AC/DC	Yes	N/R N/R N/R N/R N/R	Yes Yes N/R N/R Yes Yes
140G-N-SNB 140G-R-SNJ 140G-R-SNKY 140G-R-SNKY 140G-R-SND 140G-R-SNA 140G-R-SNB  Shunt Close Accessories 140G-NS-SNCJ 140G-NS-SNCD 140G-NS-SNCD 140G-NS-SNCB 140G-R-SNCJ 140G-R-SNCJ 140G-R-SNCB 140G-R-SNCD 140G-R-SNCD 140G-R-SNCB 140G-R-SNCB 140G-R-SNCB 140G-R-SNCB 140G-G-UVJ 140G-G-UVKY 140G-G-UVA		Shunt trip; 380400V AC  Shunt trip; 24V DC  Shunt trip; 48V AC/DC  Shunt trip; 110120V AC/DC  Shunt trip; 220240V AC/DC  Shunt trip; 380400V AC  Shunt close; 24V AC/DC  Shunt close; 48V AC/DC	Yes Yes Yes Yes Yes Yes Yes Yes Yes	N/R N/R N/R N/R N/R	Yes N/R N/R Yes Yes
140G-R-SNJ 140G-R-SNKY 140G-R-SND 140G-R-SNA 140G-R-SNA 140G-R-SNB  Shunt Close Accessories 140G-NS-SNCJ 140G-NS-SNCKY 140G-NS-SNCD 140G-NS-SNCB 140G-R-SNCJ 140G-R-SNCJ 140G-R-SNCJ 140G-R-SNCD 140G-R-SNCD 140G-R-SNCD 140G-R-SNCD 140G-R-SNCB Undervoltage Release Acces 140G-G-UVJ 140G-G-UVKY 140G-G-UVD 140G-G-UVD		Shunt trip; 380400V AC  Shunt trip; 24V DC  Shunt trip; 48V AC/DC  Shunt trip; 110120V AC/DC  Shunt trip; 220240V AC/DC  Shunt trip; 380400V AC  Shunt close; 24V AC/DC  Shunt close; 48V AC/DC	Yes Yes Yes Yes Yes Yes Yes Yes	N/R N/R N/R N/R	N/R N/R Yes Yes
140G-R-SNKY 140G-R-SND 140G-R-SNA 140G-R-SNA 140G-R-SNB  Shunt Close Accessories 140G-NS-SNCJ 140G-NS-SNCD 140G-NS-SNCD 140G-NS-SNCB 140G-R-SNCB 140G-R-SNCJ 140G-R-SNCJ 140G-R-SNCD 140G-R-SNCD 140G-R-SNCB 140G-R-SNCB 140G-R-SNCB 140G-G-UVJ 140G-G-UVKY 140G-G-UVD 140G-G-UVA		Shunt trip; 48V AC/DC Shunt trip; 110120V AC/DC Shunt trip; 220240V AC/DC Shunt trip; 380400V AC  Shunt close; 24V AC/DC Shunt close; 48V AC/DC	Yes Yes Yes Yes Yes Yes	N/R N/R N/R	N/R Yes Yes
140G-R-SND 140G-R-SNA 140G-R-SNB Shunt Close Accessories 140G-NS-SNCJ 140G-NS-SNCD 140G-NS-SNCD 140G-NS-SNCA 140G-NS-SNCB 140G-R-SNCJ 140G-R-SNCJ 140G-R-SNCD 140G-R-SNCD 140G-R-SNCD 140G-R-SNCB Undervoltage Release Acces 140G-G-UVJ 140G-G-UVKY 140G-G-UVKY 140G-G-UVD		Shunt trip; 110120V AC/DC Shunt trip; 220240V AC/DC Shunt trip; 380400V AC  Shunt close; 24V AC/DC Shunt close; 48V AC/DC	Yes Yes Yes Yes	N/R N/R	Yes Yes
140G-R-SNA 140G-R-SNB  Shunt Close Accessories 140G-NS-SNCJ 140G-NS-SNCKY 140G-NS-SNCD 140G-NS-SNCA 140G-NS-SNCB 140G-R-SNCJ 140G-R-SNCJ 140G-R-SNCD 140G-R-SNCD 140G-R-SNCB  Undervoltage Release Acces 140G-G-UVJ 140G-G-UVKY 140G-G-UVD 140G-G-UVA		Shunt trip; 220240V AC/DC Shunt trip; 380400V AC  Shunt close; 24V AC/DC Shunt close; 48V AC/DC	Yes Yes Yes	N/R	Yes
140G-R-SNB  Shunt Close Accessories  140G-NS-SNCJ  140G-NS-SNCKY  140G-NS-SNCD  140G-NS-SNCB  140G-R-SNCJ  140G-R-SNCJ  140G-R-SNCD  140G-R-SNCD  140G-R-SNCB  Undervoltage Release Acces  140G-G-UVJ  140G-G-UVKY  140G-G-UVD  140G-G-UVA		Shunt trip; 380400V AC  Shunt close; 24V AC/DC  Shunt close; 48V AC/DC	Yes Yes		
Shunt Close Accessories           140G-NS-SNCJ         140G-NS-SNCKY           140G-NS-SNCD         140G-NS-SNCD           140G-NS-SNCA         140G-NS-SNCB           140G-R-SNCJ         140G-R-SNCKY           140G-R-SNCD         140G-R-SNCD           140G-R-SNCB         Undervoltage Release Accest           140G-G-UVJ         140G-G-UVKY           140G-G-UVKY         140G-G-UVA           140G-G-UVA         140G-G-UVA		Shunt close; 24V AC/DC Shunt close; 48V AC/DC	Yes	N/R	Yes
140G-NS-SNCJ 140G-NS-SNCKY 140G-NS-SNCD 140G-NS-SNCD 140G-NS-SNCA 140G-NS-SNCB 140G-R-SNCJ 140G-R-SNCD 140G-R-SNCD 140G-R-SNCB Undervoltage Release Access 140G-G-UVJ 140G-G-UVKY 140G-G-UVD 140G-G-UVD		Shunt close; 24V AC/DC Shunt close; 48V AC/DC		•	
140G-NS-SNCKY 140G-NS-SNCD 140G-NS-SNCA 140G-NS-SNCB 140G-R-SNCJ 140G-R-SNCY 140G-R-SNCD 140G-R-SNCA 140G-R-SNCB Undervoltage Release Access 140G-G-UVJ 140G-G-UVKY 140G-G-UVD 140G-G-UVD		Shunt close; 48V AC/DC			
140G-NS-SNCD 140G-NS-SNCA 140G-NS-SNCB 140G-R-SNCJ 140G-R-SNCY 140G-R-SNCD 140G-R-SNCA 140G-R-SNCB  Undervoltage Release Access 140G-G-UVJ 140G-G-UVKY 140G-G-UVD 140G-G-UVD		· · · · · · · · · · · · · · · · · · ·		N/R	N/R
140G-NS-SNCD 140G-NS-SNCA 140G-NS-SNCB 140G-R-SNCJ 140G-R-SNCKY 140G-R-SNCD 140G-R-SNCA 140G-R-SNCB  Undervoltage Release Access 140G-G-UVJ 140G-G-UVKY 140G-G-UVD 140G-G-UVA		· · · · · · · · · · · · · · · · · · ·	Yes	N/R	N/R
140G-NS-SNCA 140G-NS-SNCB 140G-R-SNCJ 140G-R-SNCKY 140G-R-SNCD 140G-R-SNCB <i>Undervoltage Release Acces</i> 140G-G-UVJ 140G-G-UVKY 140G-G-UVD 140G-G-UVA		Shull Close, 1101207 AC/DC	Yes	N/R	Yes
140G-NS-SNCB 140G-R-SNCJ 140G-R-SNCKY 140G-R-SNCD 140G-R-SNCA 140G-R-SNCB <i>Undervoltage Release Acces</i> 140G-G-UVJ 140G-G-UVKY 140G-G-UVKY 140G-G-UVD		Shunt close; 220240V AC/DC	Yes	N/R	Yes
140G-R-SNCJ 140G-R-SNCKY 140G-R-SNCD 140G-R-SNCA 140G-R-SNCB <i>Undervoltage Release Acces</i> 140G-G-UVJ 140G-G-UVKY 140G-G-UVKY 140G-G-UVD 140G-G-UVA		Shunt close; 380400V AC	Yes	N/R	Yes
140G-R-SNCKY 140G-R-SNCD 140G-R-SNCA 140G-R-SNCB <i>Undervoltage Release Acces</i> 140G-G-UVJ 140G-G-UVKY 140G-G-UVKY 140G-G-UVD 140G-G-UVA		Shunt close; 24V AC/DC	Yes	N/R	N/R
140G-R-SNCD 140G-R-SNCA 140G-R-SNCB Undervoltage Release Access 140G-G-UVJ 140G-G-UVKY 140G-G-UVKY 140G-G-UVD 140G-G-UVA		Shunt close; 48V AC/DC	Yes	N/R	N/R
140G-R-SNCA 140G-R-SNCB Undervoltage Release Access 140G-G-UVJ 140G-G-UVKY 140G-G-UVKY 140G-G-UVD 140G-G-UVA		Shunt close; 110120V AC/DC	Yes	N/R	Yes
140G-R-SNCB Undervoltage Release Access 140G-G-UVJ 140G-G-UVR 140G-G-UVKY 140G-G-UVD 140G-G-UVA		Shunt close; 220240V AC/DC	Yes	N/R	Yes
Undervoltage Release Access 140G-G-UVJ 140G-G-UVR 140G-G-UVKY 140G-G-UVD 140G-G-UVA		Shunt close; 380400V AC	Yes	N/R	Yes
140G-G-UVJ 140G-G-UVR 140G-G-UVKY 140G-G-UVD 140G-G-UVA	ssories				
140G-G-UVR 140G-G-UVKY 140G-G-UVD 140G-G-UVA		Undervoltage release; 2430V AC/DC	Yes	N/R	N/R
140G-G-UVKY 140G-G-UVD 140G-G-UVA		Undervoltage release; 48V AC/DC	Yes	N/R	N/R
140G-G-UVD 140G-G-UVA		Undervoltage release; 60V AC/DC	Yes	N/R	Yes
140G-G-UVA		Undervoltage release; 110127V AC, 110125V DC	Yes	N/R	Yes
		Undervoltage release; 220240V AC, 220250V DC	Yes	N/R	Yes
1400 t-0 t-0 V B		Undervoltage release; 380440V AC	Yes	N/R	Yes
140G-G-UVC		Undervoltage release; 480525V AC	Yes	N/R	Yes
140G-K-UVJ		Undervoltage release; 2430V AC/DC	Yes	N/R	N/R
140G-K-UVR		Undervoltage release; 48V AC/DC	Yes	N/R	N/R
140G-K-UVKY		Undervoltage release; 60V AC/DC	Yes	N/R	Yes
140G-K-UVD		Undervoltage release; 110127V AC, 110125V DC	Yes	N/R	Yes
140G-K-UVA		Undervoltage release; 220240V AC, 220250V DC	Yes	N/R	Yes
140G-K-UVB		Undervoltage release; 380440V AC	Yes	N/R	Yes
140G-K-UVC		Undervoltage release; 480525V AC	Yes	N/R	Yes
140G-N-UVJ		Undervoltage release; 24V AC/DC	Yes	N/R	N/R
140G-N-UVKY		Undervoltage release; 60V AC/DC	Yes	N/R	Yes
140G-N-UVD		Undervoltage release; 110120V AC/DC	Yes	N/R	Yes
140G-N-UVA		Undervoltage release; 220240V AC/DC	Yes	N/R	Yes
140G-N-UVB		Undervoltage release; 380400V AC	Yes	N/R	Yes
140G-N-UVC		Undervoltage release; 415440V AC	Yes	N/R	Yes
140G-R-UVJ		Undervoltage release; 24V DC	Yes	N/R	N/R
140G-R-UVKY		Undervoltage release; 60V AC/DC	Yes	N/R	Yes
140G-R-UVD		Undervoltage release; 110120V AC/DC  Undervoltage release; 110120V AC/DC	Yes	N/R	Yes
140G-R-UVA		Undervoltage release; 220240V AC/DC  Undervoltage release; 220240V AC/DC	Yes	N/R	Yes
140G-R-UVB					
140G-R-UVC		Undervoltage release; 380400V AC Undervoltage release; 440480V AC	Yes Yes	N/R N/R	Yes Yes

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

<sup>2)</sup> Yes = Product is certified to this directive.

 $N/R = This\ directive\ is\ not\ required\ for\ this\ product.$ 



Catalogue number	Series 1 Description		Directive <sup>2</sup>		
	Series	Description	ROHS	<b>EMC</b>	LVD
Residual Current Rele	ase Module	S			
140G-G-ELP1603		Residual current release module, 3-pole	Yes	Yes	Yes
140G-G-ELP1604		Residual current release module, 4-pole	Yes	Yes	Yes
140G-H-ELP1604		Residual current release module, 4-pole	Yes	Yes	Yes
140G-I-ELP2503		Residual current release module, 3-pole	Yes	Yes	Yes
140G-I-ELP2504		Residual current release module, 4-pole	Yes	Yes	Yes
140G-J-EP2504		Residual current release module, 4-pole	Yes	Yes	Yes
140G-K-ELP		Residual current release module, 4-pole	Yes	Yes	Yes
Current Transformers	for Neutral				
140G-K-NCTD30		Current transformer; 300 A	Yes	N/R	N/R
140G-K-NCTD40		Current transformer; 400 A	Yes	N/R	N/R
140G-M-NCTD60		Current transformer; 600 A	Yes	N/R	N/R
140G-M-NCTD80		Current transformer; 800 A	Yes	N/R	N/R
140G-N-NCTE16		Current transformer; 4001600 A	Yes	N/R	N/R
140G-N-NCTE30		Current transformer; 10003200 A	Yes	N/R	N/R
Terminal Lugs/Extend	led Termina	lls/Spreader Terminals			
140G-G-TLC*		Terminal lug for copper conductors	Yes	N/R	N/R
140G-G-TLC*A		Terminal lug for copper conductors	Yes	N/R	N/R
140G-G-MTL*		Terminal lug for multiple cable copper conductors	Yes	N/R	N/R
140G-H-TLC*		Terminal lug for copper conductors	Yes	N/R	N/R
140G-H-MTL*		Terminal lug for multiple cable copper conductors	Yes	N/R	N/R
140G-I-TLA*		Terminal lug for aluminium or copper conductors	Yes	N/R	N/R
140G-I-TLA1A*		Terminal lug for aluminium or copper conductors	Yes	N/R	N/R
140G-I-TLC*		Terminal lug for copper conductors	Yes	N/R	N/R
140G-I-MTL*		Terminal lug for multiple cable copper conductors	Yes	N/R	N/R
140G-J-TLA*		Terminal lug for aluminium or copper conductors	Yes	N/R	N/R
140G-J-TLA1A*		Terminal lug for aluminium or copper conductors	Yes	N/R	N/R
140G-J-TLA1B*		Terminal lug for aluminium or copper conductors	Yes	N/R	N/R
140G-J-TLC*		Terminal lug for copper conductors	Yes	N/R	N/R
140G-J-MTL*		Terminal lug for multiple cable copper conductors	Yes	N/R	N/R
140G-K-TLA*		Terminal lug for aluminium or copper conductors	Yes	N/R	N/R
140G-K-TLEC		Terminal lug end cap	Yes	N/R	N/R
140G-K-TLC*		Terminal lug for copper conductors	Yes	N/R	N/R
140G-K-MTL*		Terminal lug for multiple cable copper conductors	Yes	N/R	N/R
140G-M-TLA*		Terminal lug for aluminium or copper conductors	Yes	N/R	N/R
140G-M-TLC*		Terminal lug for copper conductors	Yes	N/R	N/R
140G-N-TLA*		Terminal lug for aluminium or copper conductors	Yes	N/R	N/R
140G-N-TLC*		Terminal lug for copper conductors	Yes	N/R	N/R
140G-G-EXT*		Extended terminals for busbar or ring-type connection	Yes	N/R	N/R
140G-H-EXT*		Extended terminals for busbar or ring-type connection	Yes	N/R	N/R
140G-I-EXT*		Extended terminals for busbar or ring-type connection	Yes	N/R	N/R
140G-J-EXT*		Extended terminals for busbar or ring-type connection	Yes	N/R	N/R
140G-K-EXT*		Extended terminals for busbar or ring-type connection	Yes	N/R	N/R
140G-M-EXT*		Extended terminals for busbar or ring-type connection	Yes	N/R	N/R
140G-N-EXT*		Extended terminals for busbar or ring-type connection	Yes	N/R	N/R

If no series letter or number is given, then all series are covered.
 Yes = Product is certified to this directive.

N/R = This directive is not required for this product.

## Rockwell

Catalogue number	Series 1	Series 1 Description		Directive <sup>2</sup>		
- Caranogue number	Series	Description	ROHS	<b>EMC</b>	LVD	
	ded Termino	als/Spreader Terminals/Rear Terminals				
140G-G-EXS*		Spreader terminals for busbar or ring-type connection	Yes	N/R	N/R	
140G-H-EXS*		Spreader terminals for busbar or ring-type connection	Yes	N/R	N/R	
140G-I-EXS*		Spreader terminals for busbar or ring-type connection	Yes	N/R	N/R	
140G-J-EXS*		Spreader terminals for busbar or ring-type connection	Yes	N/R	N/R	
140G-K-EXS*		Spreader terminals for busbar or ring-type connection	Yes	N/R	N/R	
140G-M-EXS*		Spreader terminals for busbar or ring-type connection	Yes	N/R	N/R	
140G-N-EXS*		Spreader terminals for busbar or ring-type connection	Yes	N/R	N/R	
140G-R-EXS*		Spreader terminals for busbar or ring-type connection	Yes	N/R	N/R	
140G-N-TLH*		Rear, flat horizontal terminals	Yes	N/R	N/R	
140G-N-TLV*		Rear, flat vertical terminals	Yes	N/R	N/R	
140G-R-TLV*		Rear, flat vertical terminals	Yes	N/R	N/R	
Phase Barriers						
140G-G-PB*		Phase barriers	Yes	N/R	N/R	
140G-H-PB*		Phase barriers	Yes	N/R	N/R	
140G-K-PB*		Phase barriers	Yes	N/R	N/R	
140G-M-PB*		Phase barriers	Yes	N/R	N/R	
140G-R-PB*		Phase barriers	Yes	N/R	N/R	
Terminal Covers						
140G-G-TC*		Terminal covers	Yes	N/R	N/R	
140G-H-TC*		Terminal covers	Yes	N/R	N/R	
140G-I-TC*		Terminal covers	Yes	N/R	N/R	
140G-J-TC*		Terminal covers	Yes	N/R	N/R	
140G-K-TC*		Terminal covers	Yes	N/R	N/R	
140G-M-TC*		Terminal covers	Yes	N/R	N/R	
140G-N-TC*		Terminal covers	Yes	N/R	N/R	
Tamper Evident Seal						
140G-G-TS		Tamper evident seal, Frame-G-H-I-J	Yes	N/R	N/R	
140G-K-TS		Tamper evident seal, Frame-K	Yes	N/R	N/R	
140G-M-TS		Tamper evident seal, Frame-M-N-NS	Yes	N/R	N/R	
Standard Operating H	Iandle Comp	ponents + Kits				
140G-G-RVM*		140U-P* operator + 194R-S* shaft	Yes	N/R	N/R	
140G-H-RVM*		140U-P* operator + 194R-S* shaft	Yes	N/R	N/R	
140G-K-RVM*		140U-H* operator + 140U-R* shaft	Yes	N/R	N/R	
140G-M-RVM*		140U-H* operator + 140U-R* shaft	Yes	N/R	N/R	
140G-N-RVM*		140U-H* operator + 140U-R* shaft	Yes	N/R	N/R	
140G-G-NVM*		140U-P* operator + 194R-S* shaft + 140G-N* handle	Yes	N/R	N/R	
140G-H-NVM*		140U-P* operator + $194R$ -S* shaft + $140G$ -N* handle	Yes	N/R	N/R	
140G-K-NVM*		140U- $H$ * operator + $140U$ - $R$ * shaft + $140G$ - $N$ * handle	Yes	N/R	N/R	
140G-M-NVM*		140U-H* operator + 140U-R* shaft + 140G-N* handle	Yes	N/R	N/R	
140G-N-NVM*		140U-H* operator + 140U-R* shaft + 140G-N* handle	Yes	N/R	N/R	
140G-G-RMX*		Rotary, variable depth operating mechanism	Yes	N/R	N/R	
140G-H-RMX*		Rotary, variable depth operating mechanism	Yes	N/R	N/R	
140G-K-RMX*		Rotary, variable depth operating mechanism	Yes	N/R	N/R	
140G-M-RMX*		Rotary, variable depth operating mechanism	Yes	N/R	N/R	
140G-N-RMX*		Rotary, variable depth operating mechanism	Yes	N/R	N/R	
140G-G-RM*		Direct couple rotary operating mechanism	Yes	N/R	N/R	
140G-H-RM*	1	Direct couple rotary operating mechanism	Yes	N/R	N/R	
140G-K-RM*	1	Direct couple rotary operating mechanism	Yes	N/R	N/R	
140G-M-RM*	1	Direct couple rotary operating mechanism	Yes	N/R	N/R	
140G-N-RM*	1	Direct couple rotary operating mechanism	Yes	N/R	N/R	
Battery Unit						
140G-ELBU		Battery Unit, Frame N	Yes	N/R	Yes	

If no series letter or number is given, then all series are covered.
 Yes = Product is certified to this directive.
 N/R = This directive is not required for this product.

#### Rockwell Automation

Catalogue number	Series 1	Description	D	Directive <sup>2</sup>		
	Series	Description	ROHS	<b>EMC</b>	LVD	
Side Cover Hardware	2			_		
140G-G-SC3		Side cover hardware, 3-pole, Frame G	Yes	N/R	N/R	
140G-G-SC4		Side cover hardware, 4-pole, Frame G	Yes	N/R	N/R	
140G-H-SC3		Side cover hardware, 3-pole, Frame H	Yes	N/R	N/R	
140G-H-SC4		Side cover hardware, 4-pole, Frame H	Yes	N/R	N/R	
140G-I-SC3		Side cover hardware, 3-pole, Frame I	Yes	N/R	N/R	
140G-J-SC3		Side cover hardware, 3-pole, Frame J	Yes	N/R	N/R	
140G-J-SC4		Side cover hardware, 4-pole, Frame J	Yes	N/R	N/R	
Ready-to-Close Conta	act				•	
140G-NS-RTCJ		Ready to close contact	Yes	N/R	Yes	
140G-NS-RTCA		Ready to close contact	Yes	N/R	Yes	
Spring Charging Mo	tor Contac	· ·	•			
140G-NS-SCJ		Spring charging motor contact; 24V DC	Yes	N/R	N/R	
140G-NS-SCA		Spring charging motor contact; 250V AC	Yes	N/R	Yes	
Trip Reset	I	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	100	- 1/ 23	1 200	
140G-NS-RRJ		Trip reset; 2430V AC/DC	Yes	N/R	N/R	
140G-NS-RRD		Trip reset; 110130V AC/DC	Yes	N/R	Yes	
140G-NS-RRA		Trip reset; 200230V AC/DC	Yes	N/R	Yes	
140G-R-RRJ		Trip reset; 2430V AC/DC	Yes	N/R	N/R	
140G-R-RRD		Trip reset; 110130V AC/DC	Yes	N/R	Yes	
140G-R-RRA		Trip reset; 200230V AC/DC	Yes	N/R	Yes	
		Trip reset; 200230V AC/DC	Ies	IV/K	res	
Insulators			T/	N/D	N/D	
140G-G-BP3		Insulators, 3-pole, Frame G	Yes	N/R	N/R	
140G-G-BP4		Insulators, 4-pole, Frame G	Yes	N/R	N/R	
140G-I-BP3		Insulators, 3-pole, Frame I	Yes	N/R	N/R	
140G-I-BP4		Insulators, 4-pole, Frame I	Yes	N/R	N/R	
End Cap	T		1			
140MG-G-ECM		End cap, Frame G	Yes	N/R	N/R	
Counter	T	1	<b></b>	T		
140G-N-MOC		Counter, Frame N	Yes	N/R	Yes	
140G-R-MOC		Counter, Frame R	Yes	N/R	Yes	
Flex Cable Operator	Kits		T.			
140G-G-FCX*		Flex cable operator + non-metallic handle	Yes	N/R	N/R	
140G-G-FCXB*		Flex cable operator + non-metallic handle	Yes	N/R	N/R	
140G-G-FCS*		Flex cable operator + stainless-steel handle	Yes	N/R	N/R	
140G-G-FCSB*		Flex cable operator + stainless-steel handle	Yes	N/R	N/R	
140G-G-FMX*		Flex cable operator + painted metal handle	Yes	N/R	N/R	
140G-G-FMXB*		Flex cable operator + painted metal handle	Yes	N/R	N/R	
140G-H-FCX*		Flex cable operator + non-metallic handle	Yes	N/R	N/R	
140G-H-FCXB*		Flex cable operator + non-metallic handle	Yes	N/R	N/R	
140G-H-FCS*		Flex cable operator + stainless-steel handle	Yes	N/R	N/R	
140G-H-FCSB*		Flex cable operator + stainless-steel handle	Yes	N/R	N/R	
140G-H-FMX*		Flex cable operator + painted metal handle	Yes	N/R	N/R	
140G-H-FMXB*		Flex cable operator + painted metal handle	Yes	N/R	N/R	
140G-I-FCX*		Flex cable operator + non-metallic handle	Yes	N/R	N/R	
140G-I-FCXB*		Flex cable operator + non-metallic handle	Yes	N/R	N/R	
140G-I-FCS*		Flex cable operator + stainless-steel handle	Yes	N/R	N/R	
140G-I-FCSB*		Flex cable operator + stainless-steel handle	Yes	N/R	N/R	
140G-J-FCX*		Flex cable operator + non-metallic handle	Yes	N/R	N/R	
140G-J-FCXB*		Flex cable operator + non-metallic handle	Yes	N/R	N/R	
140G-J-FCS*		Flex cable operator + stainless-steel handle	Yes	N/R	N/R	
140G-J-FCSB*		Flex cable operator + stainless-steel handle	Yes	N/R	N/R	
1100 0 1 000	1	1 ion caute operator i statitios sieci nature	100	1 1/11	1 1/11	

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

<sup>2)</sup> Yes = Product is certified to this directive.

N/R = This directive is not required for this product.

## **Rockwell Automation**

Catalogue number	Series 1	Series 1 Description		Directive <sup>2</sup>		
	Series	Description	ROHS	<b>EMC</b>	LVD	
140G-J-FMXB*		Flex cable operator + painted metal handle	Yes	N/R	N/R	
140G-K-FCX*		Flex cable operator + non-metallic handle	Yes	N/R	N/R	
140G-K-FCXB*		Flex cable operator + non-metallic handle	Yes	N/R	N/R	
140G-K-FCS*		Flex cable operator + stainless-steel handle	Yes	N/R	N/R	
140G-K-FCSB*		Flex cable operator + stainless-steel handle	Yes	N/R	N/R	
140G-K-FMX*		Flex cable operator + painted metal handle	Yes	N/R	N/R	
140G-K-FMXB*		Flex cable operator + painted metal handle	Yes	N/R	N/R	
140G-M-FCS*		Flex cable operator + stainless-steel handle	Yes	N/R	N/R	
140G-M-FCSB*		Flex cable operator + stainless-steel handle	Yes	N/R	N/R	
140G-M-FMX*		Flex cable operator + painted metal handle	Yes	N/R	N/R	
140G-M-FMXB*		Flex cable operator + painted metal handle	Yes	N/R	N/R	
140G-N-FCS*		Flex cable operator + stainless-steel handle	Yes	N/R	N/R	
140G-N-FCSB*		Flex cable operator + stainless-steel handle	Yes	N/R	N/R	
140G-N-FMX*		Flex cable operator + painted metal handle	Yes	N/R	N/R	
140G-N-FMXB*		Flex cable operator + painted metal handle	Yes	N/R	N/R	
Motor Operators	1	The court operator i painted metal italian	100	1,711	1 1// 11	
140G-G-EOPJ		Motor operator; 24V DC	Yes	N/R	N/R	
140G-G-EOPKY		Motor operator; 4860V AC/DC	Yes	N/R	Yes	
140G-G-EOPD		Motor operator; 110120V AC/DC	Yes	N/R	Yes	
140G-G-EOPA		Motor operator; 220240V AC/DC	Yes	N/R	Yes	
140G-G-EOPB		Motor operator; 380440V AC	Yes	N/R	Yes	
140G-G-EOPC		Motor operator; 480525V AC	Yes	N/R	Yes	
140G-H-EOPJ		Motor operator; 24V DC	Yes	N/R	N/R	
140G-H-EOPKY		Motor operator; 4860V AC/DC	Yes	N/R	Yes	
140G-H-EOPD		Motor operator; 110120V AC/DC	Yes	N/R	Yes	
140G-H-EOPA		Motor operator; 220240V AC/DC	Yes	N/R	Yes	
140G-H-EOPB		Motor operator; 380440V AC	Yes	N/R	Yes	
140G-H-EOPC		Motor operator; 480525V AC	Yes	N/R	Yes	
140G-K-EOPJ		Motor operator; 24V DC	Yes	N/R	N/R	
140G-K-EOPKY		Motor operator; 4860V AC/DC	Yes	N/R	Yes	
140G-K-EOPD		Motor operator; 110120V AC/DC	Yes	N/R	Yes	
140G-K-EOPA		Motor operator; 220240V AC/DC	Yes	N/R	Yes	
140G-K-EOPB		Motor operator; 380V AC	Yes	N/R	Yes	
140G-K-EOPJ		Motor operator; 24V DC	Yes	N/R	N/R	
140G-K-EOPKY		Motor operator; 4860V AC/DC	Yes	N/R	Yes	
140G-K-EOPD		Motor operator; 110120V AC/DC	Yes	N/R	Yes	
140G-K-EOPA		Motor operator; 220240V AC/DC	Yes	N/R	Yes	
140G-K-EOPB		Motor operator; 380V AC	Yes	N/R	Yes	
140G-NS-SCMJ		Spring charging motor operator; 2430V AC/DC	Yes	Yes	N/R	
140G-NS-SCMKY		Spring charging motor operator, 2450v AC/DC  Spring charging motor operator; 4860V AC/DC	Yes	Yes	Yes	
140G-NS-SCMR 1		Spring charging motor operator, 4800V AC/DC  Spring charging motor operator; 110130V AC/DC	Yes	Yes	Yes	
140G-NS-SCMA		Spring charging motor operator, 110150V AC/DC  Spring charging motor operator; 220250V DC	Yes	Yes	Yes	
		1 0 0 0				
140G-NS-SCMB 140G-R-SCMJ		Spring charging motor operator; 380415V AC Spring charging motor operator; 2430V AC/DC	Yes Yes	Yes Yes	Yes N/R	
140G-R-SCMKY		Spring charging motor operator; 2450V AC/DC  Spring charging motor operator; 4860V AC/DC	+			
			Yes	Yes	Yes	
140G-R-SCMD 140G-R-SCMA		Spring charging motor operator; 110130V AC/DC	Yes Yes	Yes	Yes	
Circuit Breaker Han	dlas	Spring charging motor operator; 220250V DC	ies	Yes	Yes	
140G-P1	uies	Circuit breaker handle, plastic	Yes	N/R	N/R	
140G-P1B		Circuit breaker handle, plastic  Circuit breaker handle, plastic	Yes	N/R	N/R	
140G-P1B 140G-P2		Circuit breaker handle, plastic  Circuit breaker handle, plastic	Yes	N/R N/R	N/R	
140G-P2B		Circuit breaker handle, plastic  Circuit breaker handle, plastic	Yes	N/R N/R	N/R	
1) <i>H</i>		Circuit breaker nanate, plastic	ies	1 <b>V/</b> / <b>N</b>	1 <b>V/I</b> \	

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

<sup>2)</sup> Yes = Product is certified to this directive.

N/R = This directive is not required for this product.

# **Rockwell Automation**

Catalogue number S	Series 1	S 1 Description	Directive <sup>2</sup>			
	Series		ROHS	<b>EMC</b>	LVD	
140G-M1		Circuit breaker handle, painted metal	Yes	N/R	N/R	
140G-M1B		Circuit breaker handle, painted metal	Yes	N/R	N/R	
140G-S1		Circuit breaker handle, plated metal + stainless steel	Yes	N/R	N/R	
140G-S1B		Circuit breaker handle, plated metal + stainless steel	Yes	N/R	N/R	
DIN Rail Adapters						
140G-G-DRA		DIN rail adapter, 3-pole, Frame G	Yes	N/R	N/R	
140G-G-DRA4		DIN rail adapter, 4-pole, Frame G	Yes	N/R	N/R	
140G-H-DRA		DIN rail adapter, 3-pole, Frame H	Yes	N/R	N/R	
140G-H-DRA4		DIN rail adapter, 4-pole, Frame H	Yes	N/R	N/R	
140G-I-DRA		DIN rail adapter, 3-pole, Frame I	Yes	N/R	N/R	
140G-I-DRA4		DIN rail adapter, 4-pole, Frame I	Yes	N/R	N/R	
140G-J-DRA		DIN rail adapter, 3-pole, Frame J	Yes	N/R	N/R	
140G-J-DRA4		DIN rail adapter, 4-pole, Frame J	Yes	N/R	N/R	
Door Interlocks						
140G-N-SINT		Door interlock, Frame N/NS	Yes	N/R	N/R	
140G-R-SINT		Door interlock, Frame R	Yes	N/R	N/R	

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

<sup>2)</sup> Yes = Product is certified to this directive. N/R = This directive is not required for this product.