

## *EU Declaration of Conformity*

---

<i>Product:</i>	<b>Global Moulded Case Circuit Breaker Accessories</b>	
-----------------	--	--

---

<i>Name and address of the manufacturer:</i>	<i>Name and address of the authorised representative:</i>	
<b>Rockwell Automation Inc.</b>	<b>Rockwell Automation B.V.</b>	
<b>1201 South 2nd Street</b>	<b>Rivium Promenade 160</b>	
<b>Milwaukee, WI 53204</b>	<b>2909 LM Capelle aan den IJssel</b>	
<b>U.S.A.</b>	<b>The Netherlands</b>	

---

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

---

<i>Object of the declaration:</i>	<b>Allen-Bradley 140G Series</b>	
	<i>(reference the attached list of catalogue numbers)</i>	

---

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

2014/35/EU	Low Voltage Directive	(LVD)
2014/30/EU	EMC Directive	(EMC)
2011/65/EU	RoHS 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 + A2:2013	Low-voltage switchgear and controlgear – Part 2: Circuit-breakers
EN 60947-3:2009 + A1:2012 + A2:2015	Low-voltage switchgear and controlgear – Part 3: Switches, disconnectors, 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:*

<i>Place and date of issue:</i>	Milwaukee, WI USA	02-Apr-2019
<i>Name, function:</i>	Daniel L. Nachtigall, Technical Leader – Product Compliance Engineering	
<i>Signature:</i>		

---

Catalogue number	Series <sup>1</sup>	Description	Directive <sup>2</sup>		
			ROHS	EMC	LVD
<b>Auxiliary / Alarm Contact Accessories</b>					
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-auxiliary, 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
<b>Shunt Trip Accessories</b>					
140G-G-SNR		Shunt trip; 12V DC	Yes	N/R	N/R
140G-G-SNJ		Shunt trip; 24...30V AC/DC	Yes	N/R	N/R
140G-G-SNKY		Shunt trip; 48...60V AC/DC	Yes	N/R	Yes
140G-G-SND		Shunt trip; 110...127V AC, 110...125V DC	Yes	N/R	Yes
140G-G-SNA		Shunt trip; 220...240V AC, 220...250V DC	Yes	N/R	Yes
140G-G-SNB		Shunt trip; 380...440V AC	Yes	N/R	Yes
140G-G-SNC		Shunt trip; 480...525V AC	Yes	N/R	Yes
140G-K-SNR		Shunt trip; 12V DC	Yes	N/R	N/R
140G-K-SNJ		Shunt trip; 24...30V AC/DC	Yes	N/R	N/R
140G-K-SNKY		Shunt trip; 48...60V AC/DC	Yes	N/R	Yes
140G-K-SND		Shunt trip; 110...127V AC, 110...125V DC	Yes	N/R	Yes
140G-K-SNA		Shunt trip; 220...240V AC, 220...250V DC	Yes	N/R	Yes
140G-K-SNB		Shunt trip; 380...400V AC	Yes	N/R	Yes
140G-K-SNC		Shunt trip; 480...525V AC	Yes	N/R	Yes

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

2) Yes = Product is certified to this directive.

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

Catalogue number	Series <sup>1</sup>	Description	Directive <sup>2</sup>		
			ROHS	EMC	LVD
<b>Shunt Trip Accessories</b>					
140G-N-SNJ		Shunt trip; 24V DC	Yes	N/R	N/R
140G-N-SNKY		Shunt trip; 48V AC/DC	Yes	N/R	N/R
140G-N-SND		Shunt trip; 110...120V AC/DC	Yes	N/R	Yes
140G-N-SNA		Shunt trip; 220...240V AC/DC	Yes	N/R	Yes
140G-N-SNB		Shunt trip; 380...400V AC	Yes	N/R	Yes
140G-R-SNJ		Shunt trip; 24V DC	Yes	N/R	N/R
140G-R-SNKY		Shunt trip; 48V AC/DC	Yes	N/R	N/R
140G-R-SND		Shunt trip; 110...120V AC/DC	Yes	N/R	Yes
140G-R-SNA		Shunt trip; 220...240V AC/DC	Yes	N/R	Yes
140G-R-SNB		Shunt trip; 380...400V AC	Yes	N/R	Yes
<b>Shunt Close Accessories</b>					
140G-NS-SNCJ		Shunt close; 24V AC/DC	Yes	N/R	N/R
140G-NS-SNCKY		Shunt close; 48V AC/DC	Yes	N/R	N/R
140G-NS-SNCD		Shunt close; 110...120V AC/DC	Yes	N/R	Yes
140G-NS-SNCA		Shunt close; 220...240V AC/DC	Yes	N/R	Yes
140G-NS-SNCB		Shunt close; 380...400V AC	Yes	N/R	Yes
140G-R-SNCJ		Shunt close; 24V AC/DC	Yes	N/R	N/R
140G-R-SNCKY		Shunt close; 48V AC/DC	Yes	N/R	N/R
140G-R-SNCD		Shunt close; 110...120V AC/DC	Yes	N/R	Yes
140G-R-SNCA		Shunt close; 220...240V AC/DC	Yes	N/R	Yes
140G-R-SNCB		Shunt close; 380...400V AC	Yes	N/R	Yes
<b>Undervoltage Release Accessories</b>					
140G-G-UVJ		Undervoltage release; 24...30V AC/DC	Yes	N/R	N/R
140G-G-UVR		Undervoltage release; 48V AC/DC	Yes	N/R	N/R
140G-G-UVKY		Undervoltage release; 60V AC/DC	Yes	N/R	Yes
140G-G-UVD		Undervoltage release; 110...127V AC, 110...125V DC	Yes	N/R	Yes
140G-G-UVA		Undervoltage release; 220...240V AC, 220...250V DC	Yes	N/R	Yes
140G-G-UVB		Undervoltage release; 380...440V AC	Yes	N/R	Yes
140G-G-UVC		Undervoltage release; 480...525V AC	Yes	N/R	Yes
140G-K-UVJ		Undervoltage release; 24...30V 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; 110...127V AC, 110...125V DC	Yes	N/R	Yes
140G-K-UVA		Undervoltage release; 220...240V AC, 220...250V DC	Yes	N/R	Yes
140G-K-UVB		Undervoltage release; 380...440V AC	Yes	N/R	Yes
140G-K-UVC		Undervoltage release; 480...525V 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; 110...120V AC/DC	Yes	N/R	Yes
140G-N-UVA		Undervoltage release; 220...240V AC/DC	Yes	N/R	Yes
140G-N-UVB		Undervoltage release; 380...400V AC	Yes	N/R	Yes
140G-N-UVC		Undervoltage release; 415...440V 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; 110...120V AC/DC	Yes	N/R	Yes
140G-R-UVA		Undervoltage release; 220...240V AC/DC	Yes	N/R	Yes
140G-R-UVB		Undervoltage release; 380...400V AC	Yes	N/R	Yes
140G-R-UVC		Undervoltage release; 440...480V AC	Yes	N/R	Yes

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

2) Yes = Product is certified to this directive.

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

Catalogue number	Series <sup>1</sup>	Description	Directive <sup>2</sup>		
			ROHS	EMC	LVD
<b>Residual Current Release Modules</b>					
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
<b>Current Transformers for Neutral Current</b>					
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; 400...1600 A	Yes	N/R	N/R
140G-N-NCTE30		Current transformer; 1000...3200 A	Yes	N/R	N/R
<b>Terminal Lugs/Extended Terminals/Spreader Terminals</b>					
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

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

2) Yes = Product is certified to this directive.

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

Catalogue number	Series <sup>1</sup>	Description	Directive <sup>2</sup>		
			ROHS	EMC	LVD
<b>Terminal Lugs/Extended Terminals/Spreader Terminals/Rear Terminals</b>					
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
<b>Phase Barriers</b>					
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
<b>Terminal Covers</b>					
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
<b>Tamper Evident Seal</b>					
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
<b>Standard Operating Handle Components + Kits</b>					
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*		Direct couple rotary operating mechanism	Yes	N/R	N/R
140G-K-RM*		Direct couple rotary operating mechanism	Yes	N/R	N/R
140G-M-RM*		Direct couple rotary operating mechanism	Yes	N/R	N/R
140G-N-RM*		Direct couple rotary operating mechanism	Yes	N/R	N/R
<b>Battery Unit</b>					
140G-ELBU		Battery Unit, Frame N	Yes	N/R	Yes

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

2) Yes = Product is certified to this directive.

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



Catalogue number	Series <sup>1</sup>	Description	Directive <sup>2</sup>		
			ROHS	EMC	LVD
<b>Side Cover Hardware</b>					
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
<b>Ready-to-Close Contact</b>					
140G-NS-RTCJ		Ready to close contact	Yes	N/R	Yes
140G-NS-RTCA		Ready to close contact	Yes	N/R	Yes
<b>Spring Charging Motor Contacts</b>					
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
<b>Trip Reset</b>					
140G-NS-RRJ		Trip reset; 24...30V AC/DC	Yes	N/R	N/R
140G-NS-RRD		Trip reset; 110...130V AC/DC	Yes	N/R	Yes
140G-NS-RRA		Trip reset; 200...230V AC/DC	Yes	N/R	Yes
140G-R-RRJ		Trip reset; 24...30V AC/DC	Yes	N/R	N/R
140G-R-RRD		Trip reset; 110...130V AC/DC	Yes	N/R	Yes
140G-R-RRA		Trip reset; 200...230V AC/DC	Yes	N/R	Yes
<b>Insulators</b>					
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
<b>End Cap</b>					
140MG-G-ECM		End cap, Frame G	Yes	N/R	N/R
<b>Counter</b>					
140G-N-MOC		Counter, Frame N	Yes	N/R	Yes
140G-R-MOC		Counter, Frame R	Yes	N/R	Yes
<b>Flex Cable Operator Kits</b>					
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
140G-J-FMX*		Flex cable operator + painted metal handle	Yes	N/R	N/R

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

2) Yes = Product is certified to this directive.

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

Catalogue number	Series <sup>1</sup>	Description	Directive <sup>2</sup>		
			ROHS	EMC	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
<b>Motor Operators</b>					
140G-G-EOPJ		Motor operator; 24V DC	Yes	N/R	N/R
140G-G-EOPKY		Motor operator; 48...60V AC/DC	Yes	N/R	Yes
140G-G-EOPD		Motor operator; 110...120V AC/DC	Yes	N/R	Yes
140G-G-EOPA		Motor operator; 220...240V AC/DC	Yes	N/R	Yes
140G-G-EOPB		Motor operator; 380...440V AC	Yes	N/R	Yes
140G-G-EOPC		Motor operator; 480...525V AC	Yes	N/R	Yes
140G-H-EOPJ		Motor operator; 24V DC	Yes	N/R	N/R
140G-H-EOPKY		Motor operator; 48...60V AC/DC	Yes	N/R	Yes
140G-H-EOPD		Motor operator; 110...120V AC/DC	Yes	N/R	Yes
140G-H-EOPA		Motor operator; 220...240V AC/DC	Yes	N/R	Yes
140G-H-EOPB		Motor operator; 380...440V AC	Yes	N/R	Yes
140G-H-EOPC		Motor operator; 480...525V AC	Yes	N/R	Yes
140G-K-EOPJ		Motor operator; 24V DC	Yes	N/R	N/R
140G-K-EOPKY		Motor operator; 48...60V AC/DC	Yes	N/R	Yes
140G-K-EOPD		Motor operator; 110...120V AC/DC	Yes	N/R	Yes
140G-K-EOPA		Motor operator; 220...240V 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; 48...60V AC/DC	Yes	N/R	Yes
140G-K-EOPD		Motor operator; 110...120V AC/DC	Yes	N/R	Yes
140G-K-EOPA		Motor operator; 220...240V AC/DC	Yes	N/R	Yes
140G-K-EOPB		Motor operator; 380V AC	Yes	N/R	Yes
140G-NS-SCMJ		Spring charging motor operator; 24...30V AC/DC	Yes	Yes	N/R
140G-NS-SCMKY		Spring charging motor operator; 48...60V AC/DC	Yes	Yes	Yes
140G-NS-SCMD		Spring charging motor operator; 110...130V AC/DC	Yes	Yes	Yes
140G-NS-SCMA		Spring charging motor operator; 220...250V DC	Yes	Yes	Yes
140G-NS-SCMB		Spring charging motor operator; 380...415V AC	Yes	Yes	Yes
140G-R-SCMJ		Spring charging motor operator; 24...30V AC/DC	Yes	Yes	N/R
140G-R-SCMKY		Spring charging motor operator; 48...60V AC/DC	Yes	Yes	Yes
140G-R-SCMD		Spring charging motor operator; 110...130V AC/DC	Yes	Yes	Yes
140G-R-SCMA		Spring charging motor operator; 220...250V DC	Yes	Yes	Yes
<b>Circuit Breaker Handles</b>					
140G-P1		Circuit breaker handle, plastic	Yes	N/R	N/R
140G-P1B		Circuit breaker handle, plastic	Yes	N/R	N/R
140G-P2		Circuit breaker handle, plastic	Yes	N/R	N/R
140G-P2B		Circuit breaker handle, plastic	Yes	N/R	N/R

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

2) Yes = Product is certified to this directive.

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

Catalogue number	Series <sup>1</sup>	Description	Directive <sup>2</sup>		
			ROHS	EMC	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
<b>DIN Rail Adapters</b>					
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
<b>Door Interlocks</b>					
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

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

2) Yes = Product is certified to this directive.

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