

## *EU Declaration of Conformity*

---

*Product:* **IEC 22.5 mm Push Button Operators, Contact Blocks, Power Modules, Enclosures, and Configured Assemblies**

---

*Name and address of the manufacturer:*  
**Rockwell Automation, Inc.  
1201 South 2<sup>nd</sup> Street  
Milwaukee, WI 53204  
U.S.A.**

*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.*

---

*Object of the declaration:* **Allen Bradley 800F 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	Low Voltage Directive	(LVD)
2004/108/EC & 2014/30/EU	EMC Directive	(EMC)
2006/42/EC	Machinery Directive	(MD)

---

*References to the relevant harmonised standards used or references to the other technical specifications in relation to which conformity is declared:*

EN 60947-5-1:2004+A1:2009	Low-voltage switchgear and controlgear – Part 5-1: Control circuit devices and switching elements – Electromechanical control circuit devices
EN 60947-5-5:1997 + A1:2005 + A11:2013	Low voltage switchgear and controlgear – Part 5-5: Control circuit devices and switching elements – Electrical emergency stop devices with mechanical latching function
EN ISO 13850:2008	Safety of machinery – Emergency stop – Principles for design

---

*Additional information:*

*Year of CE Marking (LVD):* 2003

*Person authorised to compile the technical file (MD):* Authorised representative (see details above).

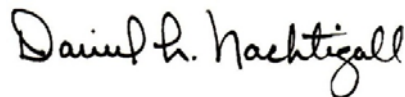
---

*Signed for and on behalf of the above named manufacturer:*

*Place and date of issue:* Milwaukee, WI USA 15-Feb-2016

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

*Signature:*



Catalogue number <sup>1</sup>	Series <sup>2</sup>	Description	Directive <sup>3</sup>		
			EMC	LVD	MD
800F-B...		Contact block	N/R	Yes	N/R
800F-Q...		Contact block	N/R	Yes	N/R
800F-X...		Contact block	N/R	Yes	N/R
800F-*Q...		Contact block with latch	N/R	Yes	N/R
800F-*X...		Contact block with latch	N/R	Yes	N/R
800F-D...		Power module	N/R	Yes	N/R
800F-B...		Power module	Yes	Yes	N/R
800F-N...		Power module	Yes	Yes	N/R
800F-N3G		Power modules, 24 V ac/dc, green LED	Yes	Yes	N/R
800F-Q...		Power module	Yes	Yes	N/R
800F-BN...		Power module	Yes	Yes	N/R
800F-BQ...		Power module	Yes	Yes	N/R
800F-*D...		Power module with latch	N/R	Yes	N/R
800F-*N...		Power module with latch	Yes	Yes	N/R
800F-*Q...		Power module with latch	Yes	Yes	N/R
800F-AC...		Resistive module	N/R	Yes	N/R
800F*-POT...		Resistive operator with/without resistive module	N/R	Yes	N/R
800F*-E...		Contact block with operator	N/R	Yes	N/R
800F*-F...		Contact block with operator	N/R	Yes	N/R
800F*-G...		Contact block with operator	N/R	Yes	N/R
800F*-H...		Contact block with operator	N/R	Yes	N/R
800F*-J...		Contact block with operator	N/R	Yes	N/R
800F*-KB...		Contact block with operator	N/R	Yes	N/R
800F*-KL...		Contact block with operator	N/R	Yes	N/R
800F*-KM...		Contact block with operator	N/R	Yes	N/R
800F*-KR...		Contact block with operator	N/R	Yes	N/R
800F*-LE...		Contact block with operator and power module	Yes	Yes	N/R
800F*-LF...		Contact block with operator and power module	Yes	Yes	N/R
800F*-LG...		Contact block with operator and power module	Yes	Yes	N/R
800F*-LS...		Contact block with operator and power module	Yes	Yes	N/R
800F*-LU...		Contact block with operator and power module	Yes	Yes	N/R
800F*-LMM...		Contact block with E-stop operator and power module	Yes	Yes	Yes
800F*-LMP...		Contact block with E-stop operator and power module	Yes	Yes	Yes
800F*-LMT...		Contact block with E-stop operator and power module	Yes	Yes	Yes
800F*-MK...		Contact block with E-stop operator	N/R	Yes	Yes
800F*-MP...		Contact block with E-stop operator	N/R	Yes	Yes
800F*-MT...		Contact block with E-stop operator	N/R	Yes	Yes
800F*-MM...		Contact block with E-stop operator	N/R	Yes	Yes
800F*-P...		Pilot light	Yes	Yes	N/R
800F*-R...		Reset operator	N/R	Yes	N/R
800F*-S...		Contact block with operator	N/R	Yes	N/R
800F*-U...		Contact block with operator	N/R	Yes	N/R
800F-#...		Enclosure with operating elements	N/R	Yes	N/R

- 1) \* Denotes an "M" (metal) or "P" (plastics)  
# Denotes a number 1 through 6
- 2) If no series number is given, then all series are covered
- 3) Yes = Product is certified to this directive.  
N/R = This directive is not required for this product.