

EU Declaration of Conformity

Product: Configured Pendant Stations and Enclosures					
Name and address of the manufact Rockwell Automation Inc. 1201 South 2nd Street Milwaukee, WI 53204 U.S.A.	Rockwell Rivium P 2909 LM	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 is	sued under the sole responsibility o	f the manufacturer.			
Object of the declaration:	Allen Bradley 800FC Series (reference the attached list of catalogue numbers)				
The object of the declaration descr	ibed 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 harmonic which conformity is declared:	sed standards used or references to	the other technical specifications in relation to			
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 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 abo	we named manufacturer:				
Place and date of issue:	Milwaukee, WI USA	28-Jun-2017			
Name, function:	Daniel L. Nachtigall, Technic	al Leader – Product Certification Engineering			
Signature:	Daniel R. hack	tizall			

Rockwell Automation

Catalogue number	Series 1	Description		Directive ²		
	Series ¹		LVD	EMC	RoHS	
800FC-2		3-hole pendant station w/o legend plate, 24V ac/dc per Nomenclature	N/R	Yes	Yes	
800FC-4		5-hole pendant station w/o legend plate, 24V ac/dc per Nomenclature	N/R	Yes	Yes	
800FC-6		7-hole pendant station w/o legend plate, 24V ac/dc per Nomenclature	N/R	Yes	Yes	
800FC-8		9-hole pendant station w/o legend plate, 24V ac/dc per Nomenclature	N/R	Yes	Yes	
800FC-A		3-hole pendant station with legend plate, 24V ac/dc per Nomenclature	N/R	Yes	Yes	
800FC-C		5-hole pendant station with legend plate, 24V ac/dc per Nomenclature	N/R	Yes	Yes	
800FC-E		7-hole pendant station with legend plate, 24V ac/dc per Nomenclature	N/R	Yes	Yes	
800FC-G		9-hole pendant station with legend plate, 24V ac/dc per Nomenclature	N/R	Yes	Yes	
800FC-3		3-hole pendant station w/o legend plate, 120V ac per Nomenclature	Yes	Yes	Yes	
800FC-5		5-hole pendant station w/o legend plate, 120V ac per Nomenclature	Yes	Yes	Yes	
800FC-7		7-hole pendant station w/o legend plate, 120V ac per Nomenclature	Yes	Yes	Yes	
800FC-9		9-hole pendant station w/o legend plate, 120V ac per Nomenclature	Yes	Yes	Yes	
800FC-B		<i>3-hole pendant station with legend plate, 120V ac per</i> <i>Nomenclature</i>	Yes	Yes	Yes	
800FC-D		5-hole pendant station with legend plate, 120V ac per Nomenclature	Yes	Yes	Yes	
800FC-F		7-hole pendant station with legend plate, 120V ac per Nomenclature	Yes	Yes	Yes	
800FC-G		9-hole pendant station with legend plate, 120V ac per Nomenclature	Yes	Yes	Yes	
800FC-3Z		3-hole pendant enclosure, no installed operators	N/R	N/R	Yes	
800FC-5Z		5-hole pendant enclosure, no installed operators	N/R	N/R	Yes	
800FC-7Z		7-hole pendant enclosure, no installed operators	N/R	N/R	Yes	
800FC-9Z		9-hole pendant enclosure, no installed operators	N/R	N/R	Yes	

If no series number is given, then all series are covered
No = Product is not certified to this directive.

Yes = Product is certified to this directive.

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