

West Control Solutions The Hyde Business Park Brighton East Sussex BN2 4JU

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DECLARATION OF CONFORMITY

MAXVU RAIL (And corresponding branded products)

This product is manufactured at the premises of West Control Solutions, The Hyde Business Park, Brighton, East Sussex, BN2 4JU, England, UK

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

The objects of this declaration are the products identified using the model numbers derived from the tables listed below.

The objects of this declaration are in conformity with the following European Union harmonisation legislation:

2014/30/EU Electromagnetic Compatibility 2014/35/EU Low Voltage Directive 2011/65/EU Restriction of Hazardous Substances in Electrical and Electronic Equipment and subsequent amendment 2015/863/EU

The assessment of conformity has been made using the standards route to compliance. The standards this product is compliant with are listed below: -

EN 61326-1:2013 Electrical equipment for measurement, control and laboratory use — EMC Requirements — Part 1: General Requirements

FCC Title 47 Chapter 1A Part 15B RADIO FREQUENCY DEVICES
FCC Title 47 Chapter 1A Part 18 INDUSTRIAL, SCIENTIFIC, AND MEDICAL EQUIPMENT
EN55011:2009 + A1:2010 Industrial, scientific and medical equipment – Radio Frequency disturbance characteristics – Limits and methods of measurement

This product has been evaluated as Class A equipment suitable for operation in Industrial Locations against this standard.

WARNING

This is a Class A product. In a domestic environment, this product may cause radio interference in which case the user may be required to take adequate measures.







UL 61010-1 Edition 3, Safety requirements for electrical equipment for measurement, control and laboratory use; Part 1: General Requirements

BS EN IEC 63000:2018, Technical documentation for the assessment of electrical and electronic products with respect to the restriction of hazardous substances.

This declaration is made for and on behalf of Fortive by Paul Barber, who has been designated as the responsible person for the purpose of the regulations.

Signature:	Paul Buba	Date of Issue:	14 January 2021
	(Paul Barber)		







Model Cod	le		MVR	- X	X	X	-	Х	XX	•	X	-	<i>5</i>	X		X	0	-	XXXX
Digital Inpu																			
Standard DI				0															
Isolated DI				1															
Variant																			
Standard Controller					0											Т			
Extrusion Co					Ε														
Limit Device					T														
Supply Voltage																			
100-240V AC	_					M			Т		Т		Т	Т		Т	Т		
Low volts						L													
Outputs																			
OUT1	OUT2	OUT3							\downarrow										
C/O Relay	·	None						Z	A	0									
C/O Relay	Relay	None						Z	R	0									
SSR	SSR	None	(Not for	Limit)				4	Α	0									
C/O Relay	SSR	Relay						Z	Α	R									
C/O Relay	Relay	Relay						Z	R	R									
SSR	SSR	Relay	(Not for	Limit)			,	Д	Α	R									
C/O Relay	SSR	Linear						Z	Α	L									
C/O Relay	Relay	Linear						Z	R	L									
SSR	SSR	Linear	(Not for	Limit)			,	4	Α	L	\perp					\perp			
Option A											₩								
Not fitted											0								
RS485											С					\perp			
Display													\						
OLED													5						
Manual / HI	VII Langua	ige												V	7				
English														1					
French														2					
German														3					
Italian														4					
Spanish														5					
Simplified C		HMI Engl	ish)											6	5				
Certification	n															\			
CE																0			
CE, UL (FM on Limit) U																			
Packing Options (for future use)																			
Single pack with concise manual																0			



