

Web: www.west-cs.com e-mail: info@west-cs.com Tel: +44 (0) 1273 606271 Fax: +44 (0) 1273 609990

EU DECLARATION OF CONFORMITY

Dynisco UPR/ATC Family

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

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.

EN 61010-1:2010, Safety requirements for electrical equipment for measurement, control and laboratory use.

EN50581:2012, 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:	Pad Behr	Date of Issue:	25 February 2020	20
	(Paul Barber)			



Web: www.west-cs.com e-mail: info@west-cs.com Tel: +44 (0) 1273 606271 Fax: +44 (0) 1273 609990

Model Number	UPR900	Х	Х	Х	Х	Х	Х	Х	Х
Sunrise Special Code									
Relay Output									
No Relays		0						<u> </u>	
2 Relays (2 x Single)		2						<u> </u>	
3 Relays (3 x Single)		3							
3 Relays (1 x Single + 1 x Dual)		4							
4 Relays (2 x Single + 1 x Dual)		6							
2nd Input + 2nd Retransmission Output									
Not fitted			0						
2nd Universal Input + 2nd Retransmission Output			1						
Communications									
Not fitted				0					
RS485 Serial Comms				1					
Ethernet				2					
Transmitter Power supply									
Not fitted					0				
24V Transmitter power supply ***					1				
2nd Retransmission Output ONLY									
Not fitted						0			
Fitted						1			
USB Only									
Not fitted							0		
USB configuration socket **							1		
Data Logging w\ Real Time Clock and USB									
Not fitted								0	
Data Logging w∖ Real Time Clock and USB **								1	
Power supply									
110-240V AC									0
24V AC/DC									1



Web: www.west-cs.com e-mail: info@west-cs.com Tel: +44 (0) 1273 606271 Fax: +44 (0) 1273 609990

Model Number	ATC900	Х	Х	Х	Х	1	Х	Х	Х	Х
Relay Output										
No Relays		0								
2 Relays (2 x Single)		2								
3 Relays (3 x Single)		3								
3 Relays (1 x Single + 1 x Dual)		4								
4 Relays (2 x Single + 1 x Dual)		6								
2nd Input										
Not fitted			0							
2nd Universal Input			1							
Communications										
Not fitted				0						
RS485 Serial Comms				1						
Ethernet				2						
Transmitter Power supply										
Not fitted					0					
24V Transmitter power supply ***					1					
Digital Inputs										
Not fitted							0			
Multiple Digital inputs							1			
USB Only										
Not fitted								0		
USB configuration socket **								1		
Data Logging w\ Real Time Clock and USE	3									
Not fitted									0	
Data Logging w\ Real Time Clock and USB **									1	
Power supply										
110-240V AC										0
24V AC/DC										1

