

Technology House Sea Street Herne Bay Kent CT6 8JZ

t: +44 (0) 1227 369570 f: +44 (0) 1227 369679

e: enquiries@emsgroup.co.uk

www.emsgroup.co.uk

EC Declaration of Conformity

SmartCell Input / Output Units -

SC-41-0200-BBBB-CC SC-43-0200-BBBB-CC

I declare under our sole responsibility that the above products conform to the essential requirements and other relevant requirements of the following Directives/Regulations and harmonised standards:

Directives/ Regulations	Relevant Harmonized Standards
Radio Equipment Directive 2014/53/EU	EN 62368:2014+A11:2017
	ETSI EN 300 220-2 V3.1.1 :2017
	ETSI EN 301 489-1 V2.2.0 (2017-03)
	ETSI EN 301 489-3 V2.1.1 (2017-03)
	EN 50130-4:2011
	EN 62369-1:2009
Construction products Regulation EU No.	EN 54-18: 2005
305/2011	EN 54-25: 2008
RoHS Directive 2011/65/EU	Internal process controls
Marking Directive 93/68/EEC	Applied via product labels and installation guide

[•] CPR on Fire products only information devices n/a

Test Report Numbers:

1035-EMS-2018, 101317806-001M, 101317806-001X, 101317801-017-1, 101317801LHD-001B and 103589057MKS-002

Signed by: Date: 21 September 2023

Name: Daniel Griffin Position: Director of Product & Compliance









Annex A

Products

SmartCell Dual Input Output Device for Fire Zones SC-41-0100
SmartCell Contact Transmitter and Input Device for Information Zones SC-43-0200

Branding and future variants

The part number consists of an alphanumeric string of text as set out below;

XX-YY-ZZZZ-BBBB-CC

N.B. The last four characters 'BBBB' are allocated for 3rd party branding

The sections of the part number have the following designations;

Product Family: Χ Product Line: Χ Group: Υ Type: Power: 7 Colour: Ζ Indication: Ζ Variant: Ζ В Branding Branding В Branding В Branding В

Country Code C * See UTC Country Codes in Appendix C

Country Code C

Software

Release version 2.04

This software is not updateable remotely devices would need to be returned to the manufacturer

Photograph of product



Limitations

Indoor use only

Country of Origin

Poland