



**TYPE APPROVAL CERTIFICATE
N. ELE347312CS**

This is to certify that the product below is found to be in compliance with the applicable requirements of the RINA type approval system.

<i>Description</i>	Check Point Ronde / Fire Patrol Module
<i>Type</i>	MD2203 ; MD2205
<i>Applicant</i>	Microdata Due Srl Via Greti Del Vara, 9 19020 Follo La Spezia
<i>Manufacturer</i>	Microdata Due Srl Via Greti Del Vara, 9 19020 Follo La Spezia
<i>Reference Standards</i>	Rules for the Classification of Ships - Part C - Machinery, Systems and Fire protection - Ch.3, Sect.6, Tab.1

Issued in Genova on **May 06, 2013**

This certificate is valid until **May 06, 2018**

Valerio Bonanni

RINA

Valerio Bonanni

Genova May 06, 2013

1/2



TYPE APPROVAL CERTIFICATE N. ELE347312CS

Description

MD2203 Check Point incorporates electronics that allows to interface a handheld with "Cap" MD2204.

It is mounted inside a box with degree of protection IP65 suitable for bulkhead mounting.

Once the handheld with "Cap" MD2204 is placed in front of the MD2203 Check Point:

- It transmits the identification data to the handheld (Loop and Address)
- Receives the data identifying the handheld
- Transmits confirmation of the correct data acquisition to the handheld.

Data transmission and reception run by coupling IR.

This is the PCB mount special IR transmitters and receivers positioned on the front.

MD2205 Fire Patrol incorporates electronics that allows to interface a MD2206 handheld.

It is mounted inside a box with degree of protection IP65 suitable for bulkhead mounting.

Once the handheld MD 2206 is placed in front of the MD 2205 Fire Patrol:

- It transmits the identification data to the handheld (Loop and Address)
- Receives the data identifying the handheld.
- Transmits confirmation of the correct data acquisition to the hand held.

Data transmission and reception run by coupling IR.

This is the PCB mount special IR transmitters and receivers positioned on the front.

Reference documents:

Microdata Due data sheet / drawings n. D32323 rev.0

Test reports:

TesLab report n. 12C243F-A (2013/04/04)

Remark:

Modules MD 2203 and MD2205 are used with MD2010 and MD9800 Series fire detection and alarm systems.
Hand held transmitters are not part of this approval.

Genova May 06, 2013

2/2