Pneumatic CO2/Gas Release Systems RS

Description

Application for fixed marine CO2-fire extinguishing systems.





Different Remote CO_2 Release Boxes with electrical or mechanical Release Panels

Electrical CO2 Release Control System E-CO2

Remote Release Box with 2 Cylinders



Remote Release Box RS03.062

Typ: RS

Art.No.: RS03.062

Remote Release Box, RAL 7035, 380 x 600 x 210 mm

- 2cylinders, 70 bar with pressure switch
- without electrical timer
- 1 door switch
- electrical equipment prewired to terminal strip

Remote Release Box with 2 Cylinders



Remote Release Box RS03.067

Typ: RS

Art.No.: RS03.067 (-24 V DC) / RS03.068 (-230 V AC)

Remote Release Box, RAL 7035, 380 x 600 x 210 mm

- 2cylinders, 70 bar with pressure switch
- with electrical timer and stop solenoid
- 1 door switch
- electrical equipment prewired to terminal strip

Electrical Release Panel



Electrical CO2 Release Panel RS08.011

Typ: RS

Art.No.: RS08.011

Electrical Release Panel, RAL 7035, 150 x 150 x 120 mm

Application:

For Fixed Marine CO₂-Fire Extinguishing Systems

Features:

- 2 Doorswitches
- 1 Switch (0-1)

RS08.011 Electrical Release Panel.pdf (48.2 kB)

Mechanical CO2 Release Panel



Mechanical CO2 Release Panel RS10.014

Typ: RS

Art.No.: RS10.014 / RS10.015

RS10.014 (RAL 7035); RS10.015 (stainless steel)

The mechanical Wire Rope CO₂ Release Panel is equipped with 2 Wire Rope Releases, which led to the bottom and over a Door Switch, when opening the the Door releases an Pre-Alarm.

Other versions with rope from top and behind are also available.

RS10.014 Mechanical CO2 Release Panel.pdf (23.3 kB)

Mechanical CO2 Release Panel



Mechanical CO2 Release Panel RS10.022

Typ: RS

Art.No.: RS10.022 / RS10.023

RS10.022 (RAL 7035); RS10.023 (stainless steel)

The mechanical Wire Rope CO2 Release Panel is equipped with 1 Wire Rope Release, which led to the bottom and over a Door Switch, when opening the the Door releases an Pre-Alarm.

- 1 wire rope release
- 1 door switch

RS10.022 Mechanical CO2 Release Panel.pdf (21.8 kB)