

# Essentia Intelligent DIN-Rail Input/Output Unit EME213-I

Instruction Sheet  
R10123GB3



**Schneider Electric**

[www.se.com/buildings](http://www.se.com/buildings)

R10123GB3

October 2023

© 2020-2023 – Schneider Electric. All Rights Reserved. This information is only to be used as guidance. Subject to changes and errors.

## Contents

<b>Safety Information .....</b>	<b>4</b>
<b>Related Information .....</b>	<b>4</b>
<b>1   Essentia Intelligent DIN-Rail Input/Output Unit EME213-I .....</b>	<b>4</b>
1.1   Status indications .....	4
1.2   Dimensions .....	5
1.3   Essentia intelligent DIN-rail input/output unit standard resistive monitoring mode connectivity diagram .....	5

## Safety Information

Electrical equipment should be installed, operated, serviced, and maintained only by qualified personnel. No responsibility is assumed by Schneider Electric for any consequences arising out of the use of this material.

A qualified person is one who has skills and knowledge related to the construction, installation, and operation of electrical equipment and has received safety training to recognize and avoid the hazards involved.

## Related Information

For technical specifications, please refer to the Product Datasheet for FFS06720313 on [se.com](http://se.com).

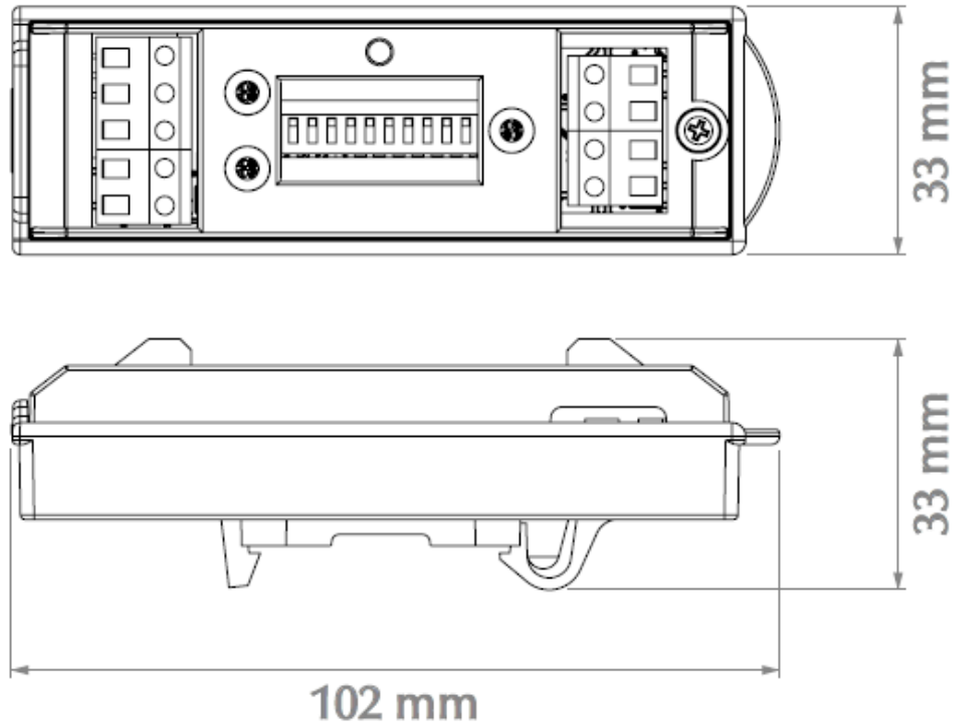
# 1 Essentia Intelligent DIN-Rail Input/Output Unit EME213-I

The Essentia intelligent DIN-rail input/output unit (FFS06720313 and FFS06720313SA) with isolator provides supervision of normally open contacts connected to a single pair of cables. Output has a changeover relay. There is a DIL switch for address setting. Address range is 1-126.

## 1.1 Status indications

Legend	LED Status	Description
RLY	Continuous Red	Relay Active
RLY	Continuous Yellow	Relay Fault
Poll/ISO	Flashing Green	Polling LED
Poll/ISO	Continuous Yellow	Isolator LED
I/P	Continuous Yellow	Input Fault
I/P	Continuous Red	Input Active

## 1.2 Dimensions



## 1.3 Essentia intelligent DIN-rail input/output unit standard resistive monitoring mode connectivity diagram

