

INTERFACE

GSP 485

APPLICATION

- The GSP 485 module is a device to read pulse meters.
- The device is made up of three DIN modules. Users can query instruments connected to it, using the RS485 interface.
- Resources are managed flexibly and smartly to exploit the potential of each control instrument.

Features

TECHNICAL SPECIFICATONS

• Hardware

No. DESCRIPTION

1 Housing for 3 DIN modules

2 Count inputs

1 RS485 for connection to modem or converter

• Mechanical

Operating temperature range: 0 – 45 (°C)

Storage temperature range: -25 – +60 (°C)

Ambient humidity class: F DIN 40040

Module housing class: DIN 43700

Case material: NORYL SE1 GFN2 black plastic

Dimensions: 52.5 x 120 x 62 (mm)

Weight: 115 (g)

• Electrical

Power supply: 12 V DC

Apparent power: 5 (VA)

Front panel degree of protection: IP 40

Back panel degree of protection: IP 20

Radio interference: VDE 0875/0871

Construction standard: CEI

Code	Description	Data Sheet
GSP 485	Interface.	–