

Energy and Water Saving Solutions

PULSE SPLITTER Split Meter Pulses Up To 3 Loggers

Enica Pulse Splitters are the convenient way of splitting meter pulse outputs to up to 3 separate loggers or telemetry systems.

INPUT/OUTPUT CONNECTIONS

- Pulse Input
- Upto 3 pulse loggers output

EASY TO INSTALL

The Standard Pulse Splitter has simple screw terminals located inside the enclosure to allow easy wiring of pulse equipment. DIN rail versions make for simple installation within control panels.

WATERPROOF VERSION

The waterproof pulse splitter benefits from a completly encapsulated enclosure meaning it could be regarded as waterproof to IP68 standard.

NO POWER SUPPLY REQUIRED

Enica pulse splitters are completly passive devices, meaning there are no batteries. The device is powered from the attached loggers.

STAINLESS STEEL BRACKET

To avoid messy wiring installations, the waterproof pulse splitter comes with a stainless steel mounting bracket for use within a water meter pit.

STANDARD AND DIN RAIL SPLITTER TECHNICAL SPECIFICATION

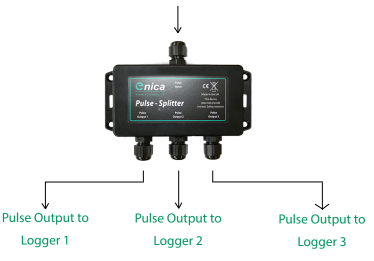
No. of Inputs (Pulse)1
Pulse TypesOpen Collector or Reed
No. of Outputs (Pulse)up to 3
Min Voltage (Logger)1.2V
Max Voltage (Logger)24V
Massapprox 0.1kg
Power SupplyNone (Passive Device)

WATERPROOF SPLITTER TECHNICAL SPECIFICATION

No. of Inputs (Pulse)1
Pulse TypesOpen Collector or Reed
No. of Outputs (Pulse)up to 3
Min Voltage (Logger)1.2V
Max Voltage (Logger)24V
Cable lengths750mm each
Massapprox 0.25kg
Power SupplyNone (Passive Device)

Owing to periodical improvements of our products the supplied products can differ in some details from the data stated in the prospectus material.







Standard Pulse Splitter



Waterproof Pulse Splitter



DIN Rail Pulse Splitter





DSET ENERGY

Parque Cientifico y Tecnológico de la Udg
Edificio Giroemprien, Despacho A.2.16 –
C, Pic de Peguera, 11.17003, Girona, España
Telf. (+34) 972 96 51 90, Info@dset-energy.cor
www.dset-energy.com

Jan 2016

© Copyright