

DHREED

Emetteur d'impulsions REED
REED contact
Pulsgever REED contact



Les émetteurs d'impulsions sont utilisés afin de transmettre un certain volume d'eau vers un système électronique de comptage ou de gestion. (pompe doseuse, vanne, automate, module radio, préselectionneur,...)

Pulse transmitters are used to transfer the volume of water to an electronic device for meter reading or volume management. (dosing pumps, vane, PLC, radio module, counters,...)

Pulsgevers worden gebruikt om een bepaald volume water over te brengen naar een elektronisch apparaat ter aflezing of beheer. (doseerpompen, kleppen, PLC, radio module, tellers,...)



DH Metering Europe S.A.
Z.A.E. « La Sucrierie »
Rue Henri Lemaire 22
B-7911 Frasnes-lez-Anvaing
Belgium
Tel: +32 69 85 79 10
Fax: +32 69 85 79 19
http: www.dhmetering.eu
email: info@dhmetering.eu

2019



Single Jet and
Multijet pulser
1 or 2 OUTPUT



Pulser for
Volumetric



Pulser for
Woltmann
1 or 2 OUTPUTS

Caractéristiques:

- Emetteur d'impulsion à ampoule REED (contact sec)
- Fréquence de commutation : 100Hz
- Tension d'alimentation: 0 à 50VDC
- Courant de commutation: 200mA sous 50VDC
- Nombre de manoeuvres: jusqu'à 20 millions (24VDC - 0,25A)
- Température de fonctionnement: -20°C à +50°C
- Longueur de câble: 1.5 mètres

Features:

- Pulsetransmitter with REED contact (dry contact)
- Switching cycle: 100Hz
- Supply voltage: 0 to 50VDC
- Switching current: 200mA at 50VDC
- Operations: up to 20 millions (24VDC - 0,25A)
- Operation temperature: -20°C up to +50°C
- Cable length: 1.5m

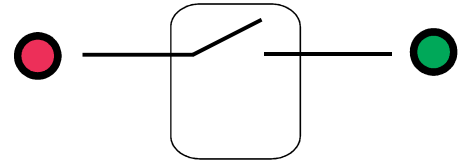
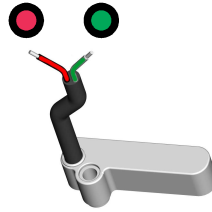
Kenmerken:

- Pulsgever met REED contact
- Schakelcyclus: 100Hz
- Voedingsspanning: 0 tot 50VDC
- Schakelstroom: 200mA bij 50VDC
- Aantal schakelingen: to 20 miljoen bij 24VDC - 0,25A
- Werktemperatuur: -20°C tot +50°C
- Lengte kabel: 1.5 meter

DHIR

2 wires reed contact

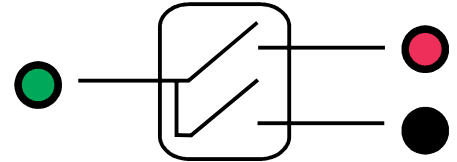
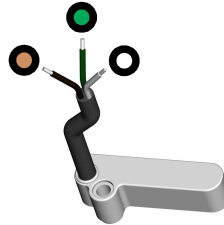
Suitable for metertypes: DHS1000 serie, complete DHM serie and DHWMWN serie. Suitable for pulse values: 0.25/0.5/1/2.5/5/10/25/50/100/250/500 or 1000L



DHIR-BI

DUAL output reed contact

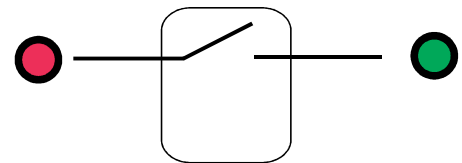
Suitable for metertypes: DHS1000 serie, complete DHM serie and DHWMWN serie. Suitable for pulse values: 0.5/1/5/10/50/100/500 or 1000L



DHWREED

2 wires reed contact

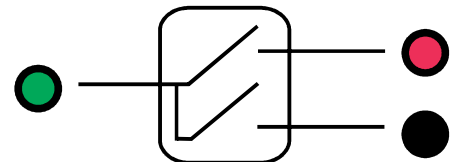
Suitable for metertypes: DHW serie suitable for pulsevalues 50L-100L-500L-1000L and 10.000L for values 25L-250L DHWREED-BI must be used



DHWREED-BI

DUAL output reed contact

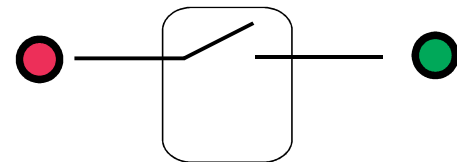
Suitable for metertypes: complete DHW serie Only for pulsevalue 100L



DHV3REED

2 wires reed contact

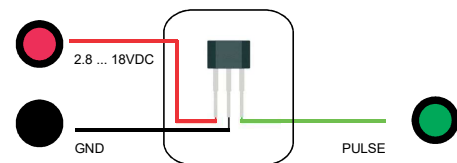
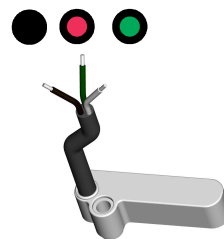
Suitable for metertypes: DHV3000 serie 100% compatible with V100 meter (Elster Manufacturer)



DHIH

3 wires HALL contact

Suitable for metertypes: DHS1000 serie, complete DHM serie and DHWMWN serie. Suitable for pulse values: 0.5/1/5/10/50/100/500 or 1000L



Don't use mechanical relays in your setup.
We strictly recommend the use of solid state relays.

