

Rpe s.r.l.

Via S. Ambrogio, 3 22070 Carbonate (CO)

Italy

Tel. +39 0331 83.25.15 Fax +39 0331 83.25.01

www.rpesrl.it

CARATTERISTICHE DI LAVORO

Pressione di esercizio $0 \div 10$ barTemperatura ambiente $0 \div 60^{\circ}$ CTemperatura fluido $0 \div 25^{\circ}$ CDirezione del fluidoUnidirezionale

CARATTERISTICHE FISICHE

Contalitri Acetalica (POM)
Guarnizione NBR / Silicone
Assemblaggio Con viti

CONNESSIONI IDRAULICHE

Connessioni in ingresso Tutti i corpi Serie R
Connessioni in uscita Tutti i corpi Serie R

INSTALLAZIONE

Il prodotto può essere montato in qualsiasi posizione.

CARATTERISTICHE DI MISURA

Portata [lt/min] 3,0 ÷ 30,0

Impulsi/litro nominali 245 Hall / 490 Reed

Precisione generale \pm 15% Magnete A 2 poli

SPECIFICHE ELETTRICHE

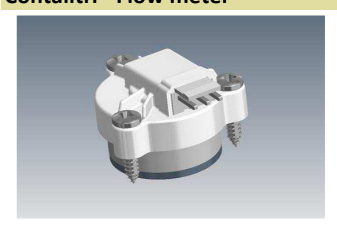
Vedi sotto.

APPLICAZIONI

Vasche e docce idromassaggio multifunzione, idrosanitari, distributori d'acqua, macchine caffè.

Serie R Contalitri - R Series Flow Meter

Contalitri - Flow meter



WORKING SPECIFICATIONS

Working pressure $0 \div 10$ barRoom temperature $0 \div 60^{\circ}$ CFluid temperature $0 \div 25^{\circ}$ CFlow directionUnidirectional

PHYSICAL SPECIFICATIONS

Flow meter Acetal (POM)
Gasket NBR / Silicone
Assembly With screws

HYDRAULIC CONNECTIONS

Inlet connectionsAll R Series bodiesOutlet connectionsAll R Series bodies

INSTALLATION

The flowmeter can be installed in all positions.

MEASURING CHARACTERISTICS

Flow rate [lt/min] $3,0 \div 30,0$

Rated pulse/liter 245 Hall / 490 Reed

General precision ± 15%

Magnet With 2 poles

ELECTRICAL SPECIFICATIONS

See below.

APPLICATIONS

Hydromassage tubs and showers, water and sanitary installation, coffee machines.

MARCHI E APPROVAZIONI / MARKS AND CERTIFICATIONS

Certificazioni alimentari











Food approvals



SCHEDA TECNICA TECHNICAL DATA SHEET

Cod.:

4TDS077

4

Data: 17/12/2014

Rev.:

New How-meter

CONNESSIONI ELETTRICHE

ELECTRICAL CONNECTIONS

Sensore REED

Tipo di uscita = contatto NA

Tensione = massima 48 Vcc

Corrente = massima 500 mA

Connessione = Connettore tripolare maschio (bianco)

tipo connettore = JST B3P-VH (3 poli/p. 3,96)

pin 1 = contatto

pin 2 = non collegato (nc)

pin 3 = contatto



REED sensor

Output type = contact NO

Voltage = maximum 48 Vdc

Current = maximum 500 mA

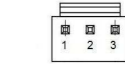
Connection = Tripolar male connector (white)

connector type = JST B3P-VH (3 pin/p. 3,96)

pin 1 = contact

pin 2 = not connected (nc)

pin 3 = contact



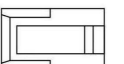
Connessione = Cavo con connettore bipolare femmina (bianco)

lunghezza cavo = 0,195m / 1m / 2,8m

tipo connettore = JST VHR-2N (2 poli/p. 3,96)

pin 1 = contatto (marrone)

pin 2 = contatto (bianco)



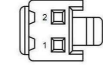
Connection = Cable with bipolar female connector (white)

cable lenght = 0,195m / 1m / 2,8m

connector type = JST VHR-2N (2 pin/p. 3,96)

pin 1 = contact (brown)

pin 2 = contact (white)



Sensore HALL

Tipo di uscita = collettore aperto NPN

Tensione = da 5 a 28 Vcc

Corrente = massima 10 mA

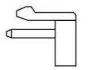
Connessione = Connettore tripolare maschio (nero)

tipo connettore = JST B3P-VH-BK (3 poli/p. 3,96)

pin 1 = uscita

pin 2 = negativo

pin 3 = positivo



HALL sensor

Output type = open collector NPN

Voltage = from 5 to 28 Vdc

Current = maximum 10 mA

Connection = Tripolar male connector (black)

connector type = JST B3P-VH-BK (3 pin/p. 3,96)

pin 1 = output

pin 2 = negative

pin 3 = positive



Connessione = Cavo con connettore tripolare femmina (rosso)

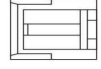
lunghezza cavo = 0,31m / 1m / 2,8m

tipo connettore = JST VHR-3N-R (3 poli/p. 3,96)

pin 1 = uscita (bianco)

pin 2 = positivo (marrone)

pin 3 = negativo (vedre)



Connection = Cable with tripolar female connector (red)

cable lenght = 0.31m / 1m / 2.8m

connector type = JST VHR-3N-R (3 pin/p. 3,96)

pin 1 = output (white)

pin 2 = positive (brown)

pin 3 = negative (green)





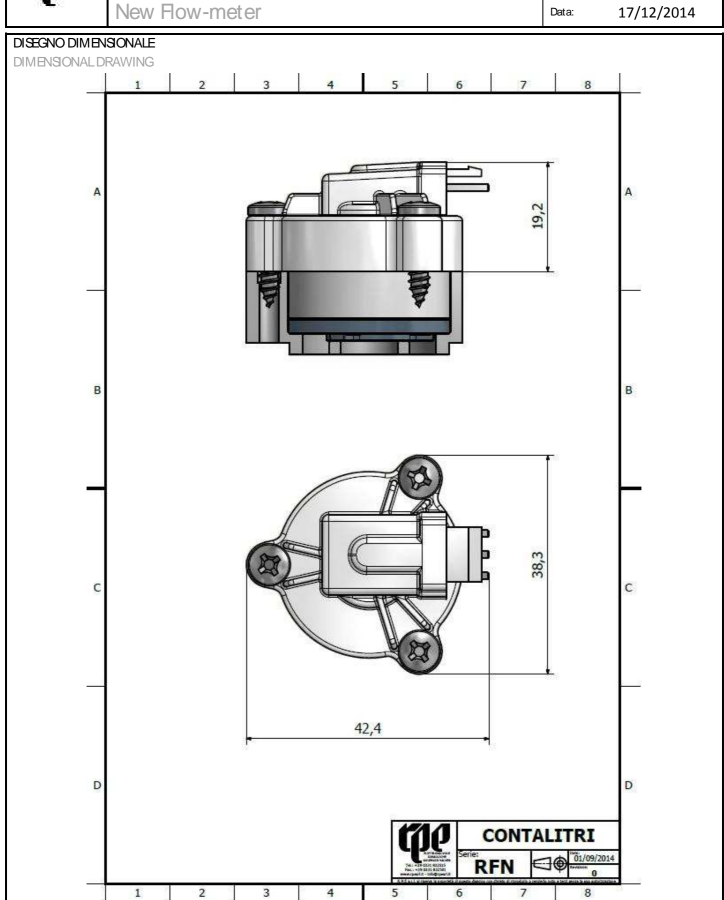
SCHEDA TECNICA NUOVO CONTALITRI

TECHNICAL DATA SHEET

4TDS077 Cod.:

4 Rev.:

17/12/2014 Data:





SCHEDA TECNICA NUOVO CONTALITRI

TECHNICAL DATA SHEET

Cod.: 4TDS077

Rev.: 4

Data: 17/12/2014

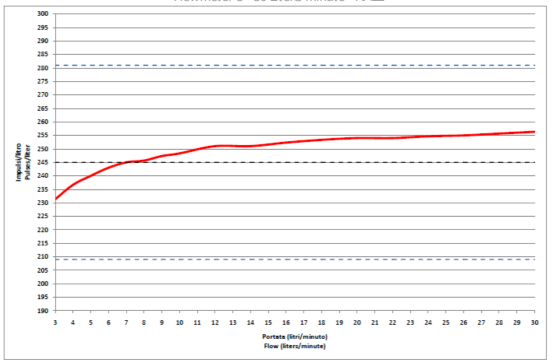
New How-meter

CURVA DI LETTURA

CHARACTERISTIC CURVE

Contalitri 3 - 30 Litri/minuto - HALL

Flowmeter 3 - 30 Liters/minute - HALL



Contalitri 3 - 30 Litri/minuto - R⊞D

Flowmeter 3 - 30 Liters/minute - REED

