

SMARTWATER TO PR6 & PR7 CONNECTION DIAGRAM

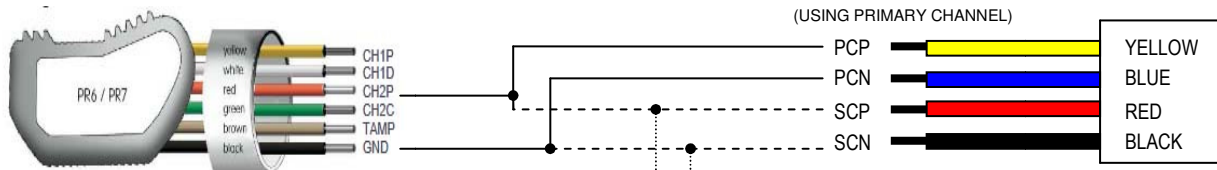


Elster Honeywell PR6 and PR7



SMART_BULK

Possible Combinations
1 x PR6/7 on Primary
1 x PR6/7 on Secondary
1 x PR6/7 & Reed Switch
2 x PR6/7 on Prim. & Sec.

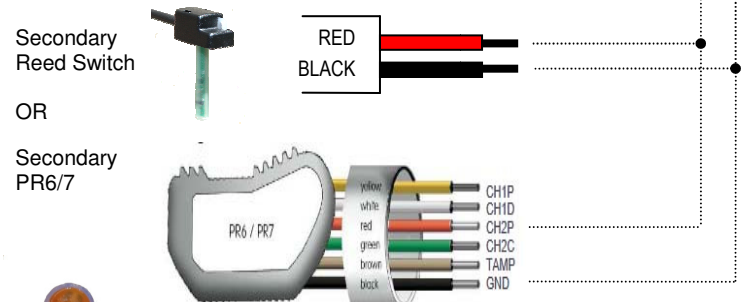
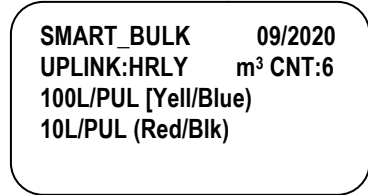


Code	Description	Action
CH1P	Channel 1 Primary	Pulse forward & reverse
CH1D	Channel 1 Direction	High-forward Low-reverse
CH2P	Channel 2 Secondary	Pulse forward only
CH2C	Channel 2 Compensation	Low-Backflow
TAMP	Tamper	High-Tamper Low-Ok
GND	Common	Ground 0V

Primary Channel		
PCP	Pulse Input	Default 100L/pulse
PCN	Ground 0V	
Secondary Channel		
SCP	Pulse Input	Default 10L/pulse
SCN	Ground 0V	

K	Pulse Ratio / Water Factor	DN15-DN100	DN150-DN300
1 : 1	Channel 2 L/pulse	x1	x10
	Channel 1 L/pulse	x1	x10

SMARTWATER STICKER



USE ONLY SILICON FILLED
IP68 CONNECTORS

Indications	
Type	Smart Bulk
Date of Manufacture	09/2020
Uplink Frequency	Daily or Hourly
Nr. of m³ Counters	4,5,6 or 7
Primary Channel	100 Litre/pulse
Secondary Channel	10 Litre/pulse

NOTE: PRIMARY AND SECONDARY PULSES
ACCUMULATE TO ONE SINGLE TOTALIZER
OR READING.

REV1



29 Galaxy ave., Linbro Business Park
Cnr. Marlboro Drive & N3 Highway
Sandton, South Africa
P.O. Box 774, Wendywood, 2144

Tel: +27 (11) 608 1121/9
Mail: martin@telbit.co.za
Web: www.telbit.co.za



Quality Management
ISO 9001
www.dekra-seal.com