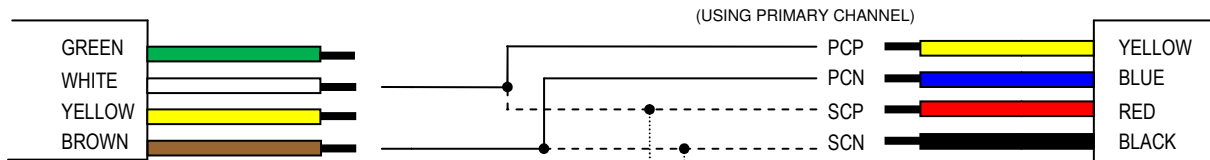


SMARTWATER TO HRI-B CONNECTION DIAGRAM



Possible Combinations
1 x HRI on Primary
1 x HRI on Secondary
1 x HRI & Reed Switch
2 x HRI on Prim. & Sec.



GREEN	Data
WHITE	Impulse/Pulses I1
YELLOW	Alarm or Flow Direction I2
BROWN	Ground

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

LABEL

Mode	B4 or B2
HRI-B4 D = 1	1L, 10L or 100L

LABEL

SMART_BULK 09/2020
UPLINK:HRLY m³ CNT:6
100L/PUL (Yell/Blue)
10L/PUL (Red/Bik)

Secondary Reed Switch



OR

Secondary HRI



USE ONLY SILICON FILLED IP68 CONNECTORS

Indications	
Type	Smart Bulk
Date of Manufacture	09/2020
Uplink Frequency	Daily or Hourly
Nr. of m ³ Counters	4,5,6 or 7
Primary Channel	100 Litre/pulse
Secondary Channel	10 Litre/pulse

NOTE: HRI & SMART_BULK LITRE/PULSE RATIO MUST ALWAYS MATCH. USE SMART_PROGRAMMER TO CONFIGURE ANOTHER PULSE RATIO.

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.co.za