



#### APPLICATIONS

- Measurement for billing of
  - cold potable water up to 50 °C
  - grey water
  - irrigation water

# **iPERL®** Australian Version

# Static electromagnetic meter with remanent magnetic technology

#### Main characteristics

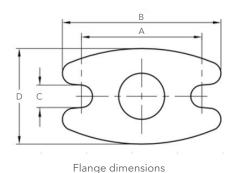
- Simplicity at its best for managing a meter fleet
- 15 year battery lifetime
- No moving parts
- Best in class R800 Q<sub>3</sub>/Q<sub>1</sub> ratio for all sizes (MID certified)
- Eco-friendly design to dispose of lithium batteries at end of life
- Made from recyclable Composite materials
- Made for the toughest environments
- Fitted with Earthing Strap equivalent to 16 mm² of copper

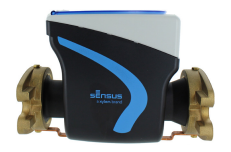
#### **Standards**

■ NMI R49

#### FLANGE DIMENSIONS (MM)

Size	DN32	DN40	
А	84 ± 1.5	9.2 ± 1.5	
В	110 ± 3.0	124 ± 3.0	
С	14 ± 1.5	14 ± 1.5	
D	65 ± 3.0	76 ± 3.0	







iPERL DN 32

iPERL DN 25



## iPERL® Australian Version

### Static electromagnetic meter with remanent magnetic technology

#### TECHNICAL DATA

	DN20	DN25	DN32	DN40	
Minimum Flow Q <sub>1</sub>	0.005	0.008	0.013	0.02	
Transitional Flow $Q_2$	0.008	0.013	0.02	0.032	
Maximum continous flow Q <sub>3</sub>	4	6.3	10	16	
Overload Flow $Q_4$	5	7.875	12.5	20	
Flow rate ratio	800 1)				
Maximum Admissable Temperature	50 °C				
Maximum Admissable Pressure	1600 kPA				
Accuracy Class	2				
Electromagnetic Class	E1 & E2				
Environmental Class	B & O				
Flow Profile Sensitivity Class	U0/D0				
Press Loss Class	Dp40 (0.04 Mpa)				
Orientation	All positions				
Flow Direction	forward/reverse				
Body	Composite				
Meter Length	154	178	190	232	
Connection type (AS 3565.1-2010)	Threaded	Threaded	Flanged	Flanged	
	Nut Tail, diameter 32.50x14 TPI	Nut Tail, diameter 38.86x14 TPI	Oval	Oval	
	Ball joint, diameter 36.60 x 14 TPI	Ball joint, diameter 43.76 x 14 TPI	see drawing	see drawing	
Conductive continuity bridge	DZR brass connectors + brass strip (compliant with AS 2345)				
Power supply	Lithium metal battery				
Battery Lifetime	15 years (under normal operational conditions)				
Strainer	optional				
Non-return valve (AS 2845)	optional, Double Check Valve	optional, Double Check Valve	optional, 2 x Single Check Valves	optional, 2 x Single Check Valves	
Minimum Water conductivity (microS/cm)	50				
Display	999 999 .999 m³ in 0.001 m³				
Communication frequency/protocol	433 MHz, ISM / SensusRF, wM-Bus (OMS)				

<sup>1)</sup> also available at R=160, 250, 400

#### **Other Versions**

■ 169 MHz/ wM-Bus (Wize)





International Inquiries | Sensus GmbH Hannover | Meineckestr. 10 | 30880 Laatzen | Germany | +49 5102 743177 info.int@xylem.com

