Data sheet

valid from: 7/18/24





Type 2734/2736 DryLoc pH/ORP Electrodes

pH/ORP:

- Patented reference design for exceptional performance
- Mounts in Signet standard fittings from DN15 to DN100 (½ to 4 in.)
- ¾ in. NPT or ISO 7/1-R 3/4 threaded sensors for use with reducing tees DN15 to DN100 (½ to 4 in.)
- Special design allows for installation at any angle, even inverted or horizonal
- Ryton (PPS) body and PTFE junction for broad range of chemical compatibility
- Patented DryLoc® connector with gold plated contacts
- Quick temperature response

MFR#	Electrode	Style	Temperature Compensation	Process Connection	Code
3-2734-00	pН	Flat	PT1000	3/4 in. NPT, thread	159 001 774
3-2734-01	pН	Flat	PT1000	ISO 7/1-R 3/4 thread	159 001 775
3-2734-HF-00	pH	Flat, HF resist	PT1000	3/4 in. NPT, thread	159 001 776
3-2734-HF-01	pН	Flat, HF resist	PT1000	ISO 7/1-R 3/4 thread	159 001 777
3-2736-00	pH	Bulb	PT1000	3/4 in. NPT, thread	159 001 778
3-2736-01	pН	Bulb	PT1000	ISO 7/1-R 3/4 thread	159 001 779
3-2736-HF-00	pH	Bulb, HF resist	PT1000	3/4 in. NPT, thread	159 001 780
3-2736-HF-01	pН	Bulb, HF resist	PT1000	ISO 7/1-R 3/4 thread	159 001 781
3-2735-60	ORP	Flat, 10K		3/4 in. NPT, thread	159 001 782
3-2735-61	ORP	Flat, 10K		ISO 7/1-R 3/4 thread	159 001 783

The technical data are not binding. They neither constitute expressly warranted characteristics nor guaranteed properties nor a guaranteed durability. They are subject to modification. Our General Terms of Sale apply.

Georg Fischer Piping Systems Ltd, Postfach, CH-8201 Schaffhausen/Switzerland Phone +41 -(0)52-631 1111 e-mail: info.ps@georgfischer.com Internet: http://www.gfps.com