GF 2751 DryLoc[®] pH/ORP Smart Sensor Electronics





In-line 2751-1

In-line EasyCal Submersible 2751-2 2751-3 or 2751-4

2/01/001

DryLoc[®] Electrodes sold separately

The GF 2751 pH/ORP Smart Sensor Electronics featuring the DryLoc® connector, is the solution for field-free calibration, out of range glass impedance and broken glass detection, alerting the operator to probe failure or maintenance needs.

The 2751 features two different outputs: a two-wire 4 to 20 mA loop output with optional EasyCal function or a digital (S³L) output which allows for longer cable lengths and is compatible with all GF 8900, 9900 and 9950* instruments or in blind, 4 to 20 mA.

The pH/ORP Smart Sensor Electronics will allow for calibration of electrodes in a laboratory setting and installation of pre-calibrated probes in the field, reducing system downtime. Memory chip enabled electrodes will store operational data such as minimum and maximum pH/mV readings, runtime, minimum and maximum temperature (pH only), for troubleshooting and operational evaluation. To take full advantage of all features and benefits of the 2751, use with GF 9900 (Generation IV or later), 9950 Transmitter or 0486 Profibus Concentrator.

The 2751 self-configures for pH or ORP operation via automatic recognition of the electrode type. The optional EasyCal feature allows simple push-button calibration and includes an LED indicator for visual feedback.

The 2751 submersible pH/ORP Smart Sensor Electronics can also be used in-line when used with the 3/4" or 1" threaded sensors including the 272X, 273X, 274X, 275X and 277X series of electrodes. The 2751 in-line sensor electronics can be used with GF fittings up to DN100 (4 in.) and Wet-Tap assemblies.

Features

- Probe health monitoring, glass impedance and broken glass detection
- Memory chip interface that allows for transferable calibration, runtime data, and manufacturing information
- In-line integral mount and submersible installation versions
- Automatic temperature compensation
- Auto configuration for pH or ORP operation
- Optional EasyCal calibration aid with automatic pH buffer recognition for 4, 7 and 10 pH and ORP solutions: quinhydrone saturated pH 4 or 7 buffers and Light's Solution +469 mV
- Junction boxes for convenient wiring
- Patented DryLoc® connector provides a quick and secure connection to the sensor**



Applications

- Water and Wastewater Treatment
- Neutralization Systems
- Scrubber Control
- Effluent Monitoring
- Surface Finishing
- Flocculent Coagulation
- Heavy Metal Removal and Recovery
- Toxics Destruction
- Sanitization Systems
- Pool & Spa Control
- Aquatic Animal Life Support Systems

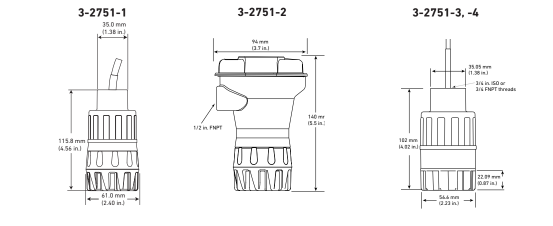
Specifications

General							
Compatible Electrodes							
DryLoc [®] pH and ORI	P Electrodes	s, Models 27	24-2726, 2734-2736, 27	44-2747, 2756-2757 Wet-Tap, 2774-2777			
Operating Range	рН		-1 to 15 pH				
	ORP		±2000 mV				
Response Time	рН		Electrode dependent				
	ORP		Application dependent				
Materials	In-line		PBT (thermal plastic polyester) and polypropylene (retaining nut)				
	Submersible		CPVC				
Electrical							
Cable	4.6 m 15 ft		3-conductor shielded (3-2751-1 in-line and the 3-2751-3 or -4 submersible sensor electronics only) See ordering information for additional cable sizes				
	22 AWG		For 9900, 9950 and 4 to 20 mA max. cable length is 305 m (1,000 ft). For 8900, please refer to the Cable Calculation Table of the catalog for max. cable length.				
Power	12 to 24 VDC		±10%, regulated for 4 to 20 mA output				
	5 to 6.5 VDC		±5% regulated recommended, 3 mA max., for digital (S ³ L) output				
Current Output	pН		Fixed 4 to 20 mA, isolated, = 0 to 14 pH (custom scaling available with 0252 tool)				
	ORP		Fixed 4 to 20 mA, isolated, = -1000 to +2000 mV (custom scaling available from ± 2000 mV with 0252 tool)				
Max. Loop Resistance	Loop Resistance 100 Ω max. @ 12 V		325 Ω max. @ 18 V	600 Ω max. @ 24 V			
Accuracy	±32 μΑ						
Resolution	±5 μΑ						
Update Rate	0.5 secor	0.5 seconds					
Error Indication 3.6 mA, 22 mA		22 mA, or no	none				
Digital (S³L) Output	Serial AS	Serial ASCII, TTL level 9600 bps					
Accuracy	pН		± 0.02 pH @ 25 °C	± 0.02 pH @ 77 °F			
	ORP		± 1.5 mV @ 25 ° C	± 1.5 mV @ 77 °F			
	Temperature		≤ 0.4 °C 0.72 °F				
Resolution	Resolution pH		≤ 0.01 pH				
	ORP		1.5 mV				
Update Rate	0.5 secor	0.5 seconds					
Available Data Raw mV, pH or ORP (pH), Minimum Tem			Temperature (pH), Glass Impedance (pH), Minimum mV (pH), Maximum mV perature (pH), Maximum Temperature (pH), Model Number, Serial Number, Runtime, Slope pH/mV, Measurement Offset, and Temperature				
		ut diagnosti	c, broken glass detectior	n (pH), High Impedance			
Input Impedance, Z $> 10^{11}\Omega$							
Environmental							
Enclosure	3-2751-1	& -2	NEMA 4X/IP65 with electrode connected				
	3-2751-3	3 & -4	NEMA 6P/IP68 with electrode and watertight conduit and/or extension pipe connected				
Maximum Temperature	/Pressure l	Rating					
Operating Temperature							
Submersible 0 °C to 85 °C		5 °C	32 °F to 185 °F				
In-line 0 °C to 85 °C		32 °F to 185 °F					
Storage Temperature -20 °C to 85 °C			-4 °F to 185 °F				
Relative Humidity	0 to 95%,	, non-conde	nsing (without electrode	connected)			
Shipping Weight (based	d on 4.6 m (15 ft) cable	lengths)				
	2751-2		0.75 kg	1.65 lb			
	2751-1, -	-3 & -4	0.64 kg	1.41 lb			

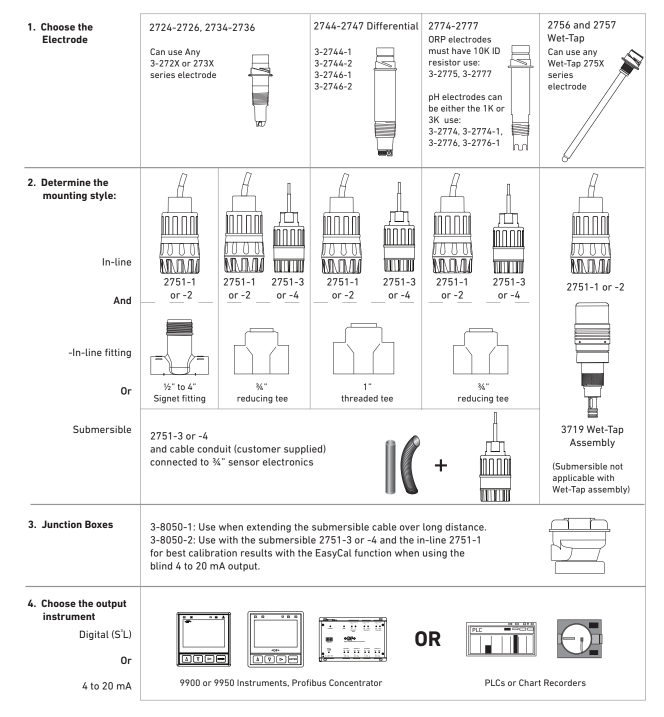
Standards and Approvals

CE, FCC
RoHS compliant, China RoHS
Manufactured under ISO 9001, ISO 14001 and ISO 45001

Dimensions

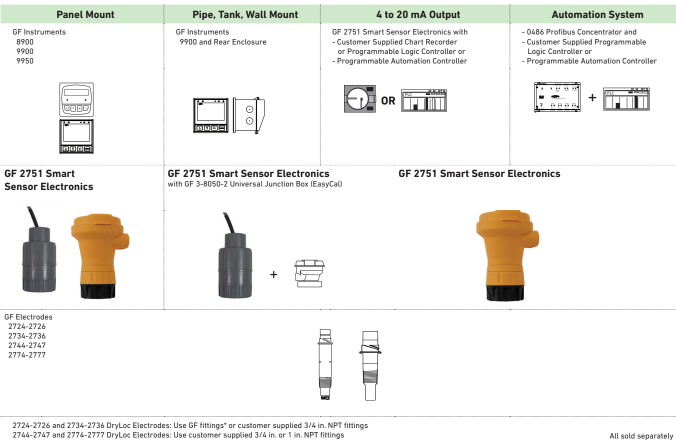


2751 Product Selection Guide



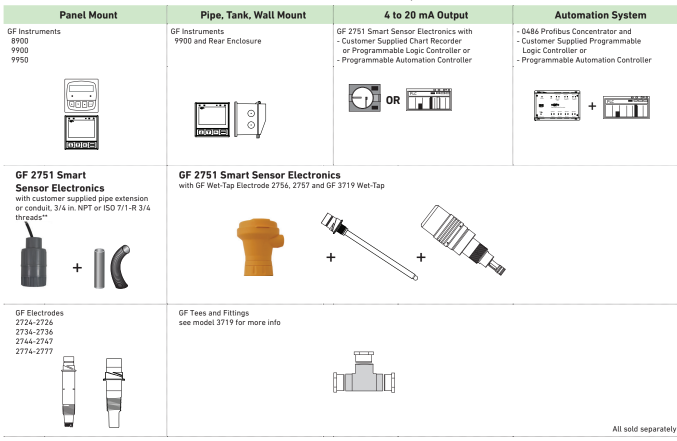
System Overview

In-Line Installation



Submersible Installation

Wet-Tap Installation



* See fittings section for more information.

**Refer to the Submersion Kit brochure (3-0000.707) located on our website for installation suggestions and options.

Model 2751 Ordering Information

- 1) Model 2751 requires 12 to 24 VDC to function as a blind 4 to 20 mA output transmitter.
- 2) Order a 3-2751-2 or any other 2751 with a junction box 3-8050-2 if the EasyCal feature is desired.
- Conduit and mounting brackets for submersion installation must always be used (customer supplied).
- 4) The 3-2759 System Tester must be ordered with the adapter cable 3-2759.391 for exclusive use with the 2751.

- All sensor electronics, preamplifiers and connectors require a DryLoc electrode for full system installation.
- 6) The 2751 pH/ORP Smart Sensor Electronics is compatible with all GF 8900, 9900 and 9950 instruments. To take full advantage of the advanced features use the 9900 SmartPro Transmitters (Generation IV or greater), 9950 and 0486 Profibus Concentrator.

Application Tips

- The EasyCal feature automatically recognizes standard 4.0, 7.0, and 10.0 pH buffer or ORP quinhydrone solutions of +87 and +264 mV or Light's Solution, +469 mV, and simplifies calibration. For EasyCal ORP only single point calibration is used.
- Frequency of calibration of electrodes is dependent upon the application.





9900 pH/ORP Calibrator (150 399 007)

The 9900 battery operated calibrator is built to enhance the user experience with the new line of 2751 Smart pH/ ORP sensor electronics. This unit can be kept in a lab or taken in to the field. The calibration storage capability of the pH/ORP electrodes when used with the 2751 Smart sensor electronics, allows the user the ability to rotate electrodes, meaning unplug an aged/dirty electrode replacing with a pre-calibrated electrode.

With larger installations, all collected dirty and uncalibrated electrodes can be taken to a central well organized location where proper cleaning and calibration can be performed. This improves efficiency of this process resulting more stable readings, higher sensitivity, faster response time, and overall more accurate readings. Runs on (8) AA Alkaline batteries (included).

Ordering Information

D	Mfr. Part No.	Code	Description		
<u> </u>	In-line pH/ORP Smart Sensor Electronics (yellow body)				
	3-2751-1	159 001 804	with 4.6 m (15 ft) cable, recommended for 9900 or 9950 instruments		
	3-2751-1-025	159 070 110	with 7.6 m (25 ft) cable, recommended for 9900 or 9950 instruments		
MAM	3-2751-1-050	159 070 111	with 15.2 m (50 ft) cable, recommended for 9900 or 9950 instruments		
	3-2751-1-100	159 070 112	with 30.5 m (100 ft) cable, recommended for 9900 or 9950 instruments		
	3-2751-2	159 001 805	with junction box and EasyCal, recommended for 4 to 20 mA use		
	Submersible pH/ORP Smart Sensor Electronics (gray body)				
	3-2751-3	159 001 806	with 4.6 m (15 ft) cable and $^{3}\!$		
I I	3-2751-3-025	159 070 113	with 7.6 m (25 ft) cable and $\frac{3}{4}$ in. NPT threads - when 4 to 20 mA is required use the 3-8050-2 junction box with EasyCal		
	3-2751-3-050	159 070 114	with 15.2 m (50 ft) cable and $3\!$		
	3-2751-3-100	159 070 115	with 30.5 m (100 ft) cable and ¾ in. NPT threads - when 4 to 20 mA is required use the 3-8050-2 junction box with EasyCal		
	3-2751-4	159 001 807	with 4.6 m (15 ft) cable and ISO 7/1-R 3/4 threads - when 4 to 20 mA is required use the 3-8050-2 junction box with EasyCal		

Sensor Electronics with preamplified signal and digital (S³L) output (for use with the SmartPro Instruments) or 4 to 20 mA output - power supplied to unit dictates output type.

Note:

The 2751 pH/ORP Smart Sensor Electronics is compatible with 8900, 9900 and 9950 SmartPro Transmitters, and GF 0486 Profibus Concentrator. To take full advantage of the 2751 features, use 9900 (Generation IV or later), 9950 or 0486 Profibus Concentrator.

Accessories and Replacement Parts

Mfr. Part No.	Code	Description	
Calibration			
3-2700.395	159 001 605	Calibration Kit: includes 3 polyproplyene cups, box used as cup stand, 1 pint pH 4.01, 1 pint pH 7.00	
3822-7115	159 001 606	20 gm Bottle Quinhydrone for ORP calibration (must use pH 4.01 and/or pH 7.00 buffer solutions)	
3-2759	159 000 762	pH/ORP System Tester (adapter cable sold separately)	
3-2759.391	159 000 764	2759 Adapter Cable for use with 2751 DryLoc Sensor Electronics	
3-0700.390	198 864 403	pH Buffer kit (1 each 4, 7, 10 pH buffer in powder form, makes 50 ml of each)	
3822-7004	159 001 581	pH 4 Buffer Solution, 1 pint (473 ml) bottle	
3822-7007	159 001 582	pH 7 Buffer Solution, 1 pint (473 ml) bottle	
3822-7010	159 001 583	pH 10 Buffer Solution, 1 pint (473 ml) bottle	
Mounting			
3-8050.390-3	159 310 116	Retaining Nut Replacement Kit, Black Polypropylene	
3-8050-1	159 000 753	Universal Mount Junction Box	
3-8050-2	159 000 754	Universal Mount Junction Box w/EasyCal (for submersible applications, use with	
		3-2751-3 and -4 where 4 to 20 mA is required)	
3-9000.392-1	159 000 839	Liquid Tight Connector Kit, NPT (1 connector)	
3-9000.392-2	159 000 841	Liquid Tight Connector Kit, PG 13.5 (1 connector)	
Other			
5523-0322	159 000 761	Sensor Cable (per ft), 3-cond. plus shield, 22 AWG, black/red/white (for use with 2751)	
P31515-0P200	159 000 630	Universal Pipe Adapter PVC	
P31515-0C200	159 000 631	Universal Pipe Adapter CPVC	
P31515-0V200	159 000 459	Universal Pipe Adapter PVDF	
7310-1024	159 873 004	24 VDC Power Supply, 10W, 0.42 A	
7310-2024	159 873 005	24 VDC Power Supply, 24W, 1.0 A	
7310-4024	159 873 006	24 VDC Power Supply, 40W, 1.7 A	
7310-6024	159 873 007	24 VDC Power Supply, 60W, 2.5 A	
7310-7024	159 873 008	24 VDC Power Supply, 96W, 4.0 A	
3-2700.398	159 001 886	0-ring Lubricant Kit (5 packs of Super Lube, 1cc each)	

3-2751.099 Rev G (03/21)

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