

Information Products/Markets IS 19 /2017 – BU Industry

Signet 3-27XX pH/ORP Sensor and 2760 Connector Retirement Announcement

Dear GF Partner,

Please be informed that GF Signet will be retiring a number of pH/ORP electrodes and the 2760 connectors effective December 31, 2017.

Please see list of parts to be retired in the table below.

Material	Code	Description	Replacement Options
3-2764-3	159 000 945	Flat pH, 300Ω Balco	No replacement
3-2766-3	159 000 951	Bulb pH, 300Ω Balco	No replacement
3-2765-3	159 000 948	Flat ORP, 300Ω Balco	No replacement
3-2767-3	159 000 954	Bulb ORP, 300Ω Balco	No replacement
3-2775-1	159 000 958	Flat ORP, No TC	No replacement
3-2777-1	159 000 962	ORP bulb, No TC	No replacement
3-2760-3	159 000 941	Submersible connector, 4.6 m, NPT threads	No replacement
3-2760-4	159 000 942	Submersible connector, 4.6 m, ISO threads	No replacement
3-2760-31	159 001 369	In-line connector, 4.6 m, NPT threads	No replacement
3-2760-41	159 001 370	In-line connector, 4.6 m, NPT threads	No replacement
3-2756-WT	159 000 834	Bulb pH, glass body, PT1000	3-2756-WTP
3-2756-WT-1	159 001 383	Bulb pH, glass body, 3KΩ Balco	3-2756-WTP-1
3-2757-WT	159 000 835	ORP, glass body, 10 KΩ resistor	3-2757-WTP

No replacement is available for the 276X and 277X electrodes or 2760 connectors. The direct replacement for the Wet-Tap pH and ORP glass body electrodes, are the equivalent electrodes in plastic (polyarylsulphone) body. The plastic body electrodes offer a great advantage over the glass body electrodes which are prone to breaking. They are rugged, high-strength, have high dimensional stability, high resistance to acids, alkali, oxidizing agents, surfactants and electrolytes.



Page 2/2

Should you need any further information, feel free to contact us at:

