

All prices in US Dollars and do not include applicable taxes, shipping, duties and customs fees.  
Prices guaranteed through 2018.

ITEM	PART #	DESCRIPTION	PRICE
MODEL 850	850-120	Price includes: Insertion-type sensor and electronic signal transmitter in NEMA 1 dust tight enclosure, 110 or 220 VAC, 4-20mA output, 25 feet of interconnecting cable and safety chain	\$2420
MODEL 851	851-VDC	Price includes: Insertion-type sensor with 12VDC or 24VDC power, 4-20mA output, 25 feet of cable, safety chain and compression fitting.	\$1580
MODEL 950	950-120	Price includes: Insertion-type sensor and electronic signal converter in NEMA 1 dust tight enclosure, 110 or 220 VAC, 4-20mA output, 25 feet of interconnecting cable and safety chain	\$2600
MODEL 951	951-VDC	Price includes: Insertion-type sensor with 12VDC or 24VDC power, 4-20mA output, 25 feet of cable, safety chain and compression fitting.	\$1680
PIPE INSERTION/REMOVAL ADAPTER	OPT-PIP	Includes 316 stainless steel ball valve for easily removing sensor from process line (option for insertion sensor only)	Add \$165
NEMA4X ENCLOSURE	OPT-N4X	Includes watertight enclosure and cable seals for transmitter	Add \$323
DUAL ALARMS	OPT-ALM	Includes dual trip alarm unit with set point readout and alarm indication on front panel	Add \$330
EXTRA CABLE	OPT-CAB	Cable to connect transmitter to sensor (per foot)	Add \$1.60/foot
SUBMERSIBLE PROBE OPTION	OPT-SUB	Optional submersible sensor with 50 feet of interconnecting cable (instead of insertion sensor with 25 feet of cable). Must be ordered as an option to a complete instrument (850-120 or 950-120) or as an option to a complete insertion sensor (850-SEN or 950-SEN).	Add \$200 to instrument or sensor price
LIGHT SHIELD	OPT-LTS	Recommended for applications not protected from ambient light (option for submersible sensor only)	Add \$250
PORTABLE POWER TRANSMITTER (12 Volt)	OPT-12V	Includes electronics to operate on 12 VDC at approximately 350 mA (Model 850) or 400 mA (Model 950)	Add \$250
PORTABLE POWER TRANSMITTER (24 Volt)	OPT-24V	Includes electronics to operate on 24 VDC at approximately 175 mA (Model 850) or 200 mA (Model 950)	Add \$250

### SPARE PARTS & SERVICE

MET-ANA	Indicating meter (Analog)	\$200
MET-DIG	Indicating meter (Digital)	\$120
PCB-LMP	Sensor/lamp power supply circuit board	\$102
850-PCB	Main circuit board for Model 850	\$470
851-PCB	Main circuit board for Model 851	\$250
950-PCB	Main circuit board for Model 950	\$570
951-PCB	Main circuit board for Model 951	\$300
850-SEN	Insertion Sensor for Model 850 (no cable or fittings)	\$1140
950-SEN	Insertion Sensor for Model 950 (no cable or fittings)	\$1190
850-SUB	Submersible Sensor for Model 850 (includes 50 feet of cable & fittings)	\$1340
950-SUB	Submersible Sensor for Model 950 (includes 50 feet of cable & fittings)	\$1390
850-TRN	Signal converter in NEMA 1 enclosure for Model 850	\$1250
950-TRN	Signal converter in NEMA 1 enclosure for Model 950	\$1350
850-STK	Sensor Stick Only for Model 850 or Model 851	\$770
950-STK	Sensor Stick Only for Model 950 or Model 951	\$880
850-PNL	Front Panel for Model 850	\$400
950-PNL	Front Panel for Model 950	\$350
FTG-INS	Compression Fitting (1" x 7/8") for insertion sensor	\$240
FTG-LTS	Compression Fitting (3/4" x 7/8") for light shield	\$200
	Labor to add Dual Alarms	\$80
	Labor to add NEMA 4X Enclosure	\$80
	Calibration/Recalibration 850/950	\$100