





GraceSense™ Predictive Maintenance System and Accessories Price List

Field Mount Nodes & Accessories			
	PART NO.	DESCRIPTION	LIST PRICE
	G-FM-VBT1	Field Mount Vib & Temp Node Zigbee Communication RTD Surface Temperature Overmolded Sensor Powered by Replaceable 2800 mAh Lithium Battery Pack	\$449
	G-FM-TMP1	Field Mount Temperature Node Zigbee Communication RTD Surface Temperature Overmolded Sensor Powered by Replaceable 2800 mAh Lithium Battery Pack	\$399.00
	G-FM-ACC-MGB1	Magnetic Mount Base for Field Mount Nodes	\$99.00
	G-FM-ACC-FMB1	Epoxy Fin Mount Base for Field Mount Nodes	\$79.00
	G-FM-ACC-PMB1	Plate Mount Block for Field Mount Node	\$59.00
	G-FM-ACC-BAT3	Replacement Battery for Field Mount Node	\$99.00
	G-ACC-PS01	120VAC to 24VDC Power Supply, 120 Flying Leads to 24VDC Flying Leads	Request Quote
	G-ACC-PS02	120VAC to 24VDC, 1A Power Supply, 120 Plug to 24VDC Flying Leads	\$49.00
	G-ACC-ENC1	Polycarbonate Enclosure and K3 cutout for stand-alone station	\$149.00

Panel-Mount Node or CloudGate Series

Configurable hardware architecture – below are some common configurations

	PART NO.	DESCRIPTION	LIST PRICE
	G-XX-W1W2-K3B1	Zigbee Communication Cloud Connectivity via WiFi IP-65 Rated Enclosure Powered by 24VDC w/ 2800 mAh Battery Backup	\$789.00
	G-AA1-W1W2-K3XX	Zigbee Communication Cloud Connectivity via WiFi IP-65 Rated enclosure Up to Two Thermistors Up to Four Analog DC Voltage Powered by 24VDC	\$839.00
	G-XX-W1C1-K3XX	Zigbee Communication Cloud Connectivity via LTE IP-65 Rated Enclosure Powered by 24VDC	\$889.00
	G-AA1-W1C1-K3XX	Zigbee Communication Cloud Connectivity via LTE IP-65 Rated Enclosure Up to Two Thermistors Up to Four Analog DC Voltage Powered by 24VDC	\$1039.00
	G-AA1-W1-K3B1	Zigbee Communication IP-65 Rated Enclosure Up to Two Thermistors Up to Four Analog DC Voltage Powered by 2800mAh Lithium Battery	\$598.00
	G-AA1DA0-W1-K3B1	Zigbee Communication Only= IP-65 Rated Enclosure Up to Two Thermistors Up to Four Analog DC Voltage (1) I2C Port, (1) RS485 Port, (1) SPI Port Powered by 2800mAh Lithium Battery	\$719.00