PSL 5.0



PSL 5.0 Pump Station Level Controller Approximate shipping weight: 10 lbs / 4.5 kg	Model	Greylin	e PSL	5.0 -		_ -	<u>-</u> -	 - - -
STANDARD FEATURES: sensor – PZ34, PVC, 32ft / 10 m range sensor cable - 25ft / 7.6m coaxial auxiliary sensor – accepts redundant 4-20mA sensor connectemperature compensation - automatic enclosure - watertight, dust tight NEMA4X (IP66) polycarbor programming - built-in 5 button keypad, Password protecter calibration – Level, Range or Volume in selectable Units display - white, backlit matrix LCD 6 relays - 5 ampere SPDT, programmable level alarm and/pump alternation/sequencing, failsafe/echo-loss, temperater outputs - isolated 4-20mA (1000 ohm) report logger - pump Run Time report power input - 100-240VAC 50/60Hz, 3 Watts with standard surge protection - sensor, AC power and 4-20mA output	onate d or pump conti ure alarm	rol modes,						
DOMED INDUT Our should do a day to a follow by			•					
POWER INPUT Standard 100-240VAC 50/60Hz 9-32VDC			A B]			
9-32 V D G			ь					
ENCLOSURE Standard NEMA4X (IP66) polycarbonate			1					
CXJ8106 - Explosion proof NEMA7 (non-returnable & non-refundable	e)		2					
ENCLOSURE TEMPERATURE Standard (-5 to 140°F / -20 to 60°C)			Α					
Heater and Thermostat, 115VAC, 15 Watts			В —			_		
Heater and Thermostat, 230VAC, 15 Watts			С					
ELECTRONICS PROTECTION Standard - no circuit board coating			1					
Conformal Coating ("tropicalized") for humid atmospheres			2					
SENSOR (25 ft / 7.6m cable with built-in temperature compensation) (When ordering replacements always provide instrument Serial No.) Standard PZ34 PVC (16" / 406.4 mm deadband, 32 ft / 10 m range of PZ32T PVC and Teflon (12" / 305 mm deadband, 32 ft / 10 m range of PZ32TE All Teflon (32 ft / 10m range, rated to temperature 170°F/76 PZ34T4F Flange Mount, 4" with Teflon face (32 ft/10m range) PZ34T6F Flange Mount, 6" with Teflon face (32 ft/10m range) PZ34T8F Flange Mount, 8" with Teflon face (32 ft/10m range) PZ52T PVC and Teflon, 50 ft / 15.6m range PZ15 PVC (8" / 203.2 mm deadband, 15' / 4.57 m Max. range) PZ12-LP Low-Profile, PVC (8" / 203.2 mm deadband, 12' / 3.66 m M INTRINSIC SAFETY BARRIER (built into electronics enclosure)	on liquids) on liquids) °C)		B A E B4 B6 B8 F D GL					
Standard (General Purpose locations / not Intrinsically Safe)			1					
ISB Intrinsic Safety Barrier for Sensor and Cable installation in Class I,II,III, Div. I,II, Groups C,D,E,F,G Hazardous rated locations		T	2					
Giado I,II,III, DIV. I,II, GIOUPO G,D,E,I ,O Hazardous rated locations								
SENSOR CABLE LENGTH Standard 25 ft. / 7.6m RG62AU coaxial			Α					
50 ft / 15 m continuous RG62AU coaxial			В —					-
100 ft / 30 m continuous RG62AU coaxial			С					
DATA LOGGER								
None – Standard			1					
Greyline Logger – 20 million point Data Logger (with USB output, PC	software)		2					

Effective: 31-July-2012



OPTIONS AND ACCESSORIES

QTY	CODE	DESCRIPTION	
	XC	Extra sensor cable up to 500ft / 152m	
	JB	Sensor cable Junction Box, NEMA4 steel	
	PM	Panel Mount Flange assembly .	
	SCR	Enclosure Sunscreen (iridite aluminum)	
	PZS	Sensor Sunscreen (iridite aluminum)	
	SBMS	Sensor Submergence Shield (PVC)	
	CHS	Spare set Electronics with Mounting Chassis (standard features)	
	MNL	Additional Manuals (One supplied with each unit)	
	SP1	Lightning/Surge Protection in NEMA4 Steel Enclosure	
	DMS-30	Loop powered 3-1/2 digit LCD display	
	AK10	Sensor Aiming Kit	

SPARE/REPLACEMENT SENSORS (25 ft / 7.6m cable and temperature compensation) *Provide Instrument Serial number when ordering replacements

PZ34	(Standard) PVC (16" / 406.4 mm deadband, 32 ft / 10 m range)
PZ32T	PVC and Teflon (32 ft/10m range on liquids)
PZ32TE	All Teflon (32 ft / 10 m range on liquids, rated to temperature 170°F/76°C)
PZ34T4F	Flange Mount, 4" with Teflon face (32 ft/10m range)
PZ34T6F	Flange Mount, 6" with Teflon face (32 ft/10m range)
PZ34T8F	Flange Mount, 8" with Teflon face (32 ft/10m range)
PZ52T	PVC and Teflon, 50 ft/15.6 m range
PZ12	PVC (8" / 203.2 mm deadband, 12' / 3.66 m Max. range)
PZ12-LP	Low-Profile, PVC (8" / 203.2 mm deadband, 12' / 3.66 m Max. range)

Effective: 31-July-2012