ZEP LPS Low Pressure Sewer Systems

Alarm panel for Zoeller "RWD" progressing cavity pumps. Also compatible with other 6-wire competitor pump models.

- Z Control[®] connectivity
- Visual and audible alarm indicators
- "Push to Run" test button



TOELLER

rusted. Tested. Tough ©

AWARNING

ADVERTENCIA

AVERTI

Þ

PIN 61204-0002

ed. Tested. Tough."

ETDELLER.

TRUSTED. TESTED. TOUGH.®

zoellerengineered.com



LPS Series Control Panel For Low Pressure Sewer Systems With Z Control® Connectivity

LPS Series panels are built for use with several of the most popular progressing cavity grinder pump systems. The 6 conductor, color coded, terminal block will accommodate the pump wire cable from any of the "RWD" Zoeller pumps or pumps from other popular progressing cavity grinder pump stations. The LPS Series control panels are a direct replacement for these other popular panels.

2 Panels are offered:

- 61204-0001 LPS Series Standard Panel
- 61204-0002 LPS Series Generator Panel

Control Panel Features:

- NEMA 4X, lockable enclosure
- High water alarm with redundant pump run
- Unique globe blink pattern for various alarms
- Manual pump run/test button (Push-To-Run button)
- Accepts 208/230 V or 240 VAC single phase service
- Circuit breaker for pump
- Silence/Test/Reset switch
- Top mounted, highly visible LED globe
- RJ45 jack for online monitoring and reporting via Z Control[®] Cloud
- 5 year warranty
- Model 61204-0002 LPS Series Generator Panel additionally includes the following features:
 - o Generator receptacle
 - o Automatic transfer switch







61204-0001

Z Control Cloud

Optional Upgrade to Z Control®

ltem 10-4780

10 different monitoring functions with additional features and information are available for free when using the Z Control[®] Gateway (separate purchase required).

< Back	_		
ZEP 🕑 LPS			
ow Pressure Sewer System	15		
Silence Alarms Reset			
Status Alert History Device Settings	Alert Settings		
Name and Location			
Device Name		•	
Location	LPS RWD Demo	*	
LPS Panel Settings			
No Current Threshold	1		
Low Current Threshold	3.5		
High Current Threshold	15		
Continuous Run Timer	1 Minutes	¥	
Device Parameters			
Software Version	1.5		
Hardware Version	R4		
Bootloader Version	1.2 LPS		
	Save Settings		