

CPT™/ LineMaster™ Alarm Guide

Alarm Code Identifier for: CPT Motor Controller			Error Code	
Chassis	Slot	Channel 1 or 2 Product Type _____	Channel 1 = Sensor 1 Pump Alarm(Leak Detected) 2 Failure to Pressurize 3 Long Pumping Time 4 Dry Run Alarm 5 Sensor Fail (Transducer) 6 Low Seating Pressure	Channel 2 = Motor 0 Reverse Rotation 2 Over Temperature (Controller) 3 Open Circuit (Controller) 4 Limit Error 5 Over Pressure 6 Mechanical Pump Problem 7 Peer Comm Failure 8 Over Current Alarm
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Alarm Code Identifier for: LINE MASTER Power Line Leak Detector (Wireless)			Error Code
Chassis	Slot	Channel 1 _____	LINE
		Channel 2 SENSOR _____	
		Channel 3 SENSOR _____	
			1 Pump Alarm(Line Leak Alarm) 2 Failure to Pressurize 3 Long Pumping Time 4 Dry Run 5 Sensor Fail 6 Low Seating Pressure 7 Vapor Alarm 8 Fuel Alarm (Fuel Detected) 9 Water Alarm (Water Detected) A Sump Alarm (Liquid Detected) C Overfill Alarm D Underfill Alarm (Low Level Alarm) E Hydrostatic Alarm

Alarm Code Identifier for: LINE MASTER Power Line Leak Detector (Wireless)			Error Code
Chassis	Slot	Channel 1 _____	LINE
		Channel 2 SENSOR _____	
		Channel 3 SENSOR _____	
			1 Pump Alarm(Line Leak Alarm) 2 Failure to Pressurize 3 Long Pumping Time 4 Dry Run 5 Sensor Fail 6 Low Seating Pressure 7 Vapor Alarm 8 Fuel Alarm (Fuel Detected) 9 Water Alarm (Water Detected) A Sump Alarm (Liquid Detected) C Overfill Alarm D Underfill Alarm (Low Level Alarm) E Hydrostatic Alarm

Alarm Code Identifier for: LINE MASTER Power Line Leak Detector (Wireless)			Error Code
Chassis	Slot	Channel 1 _____	LINE
		Channel 2 SENSOR _____	
		Channel 3 SENSOR _____	
			1 Pump Alarm(Line Leak Alarm) 2 Failure to Pressurize 3 Long Pumping Time 4 Dry Run 5 Sensor Fail 6 Low Seating Pressure 7 Vapor Alarm 8 Fuel Alarm (Fuel Detected) 9 Water Alarm (Water Detected) A Sump Alarm (Liquid Detected) C Overfill Alarm D Underfill Alarm (Low Level Alarm) E Hydrostatic Alarm

Alarm Code Identifier for: LINE MASTER Power Line Leak Detector (Wireless)			Error Code
Chassis	Slot	Channel 1 _____	LINE
		Channel 2 SENSOR _____	
		Channel 3 SENSOR _____	
			1 Pump Alarm(Line Leak Alarm) 2 Failure to Pressurize 3 Long Pumping Time 4 Dry Run 5 Sensor Fail 6 Low Seating Pressure 7 Vapor Alarm 8 Fuel Alarm (Fuel Detected) 9 Water Alarm (Water Detected) A Sump Alarm (Liquid Detected) C Overfill Alarm D Underfill Alarm (Low Level Alarm) E Hydrostatic Alarm

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