

MISCELLANEOUS ACCESSORIES



DS DRUM SWITCH PART NO. 1167511

The Lakewood Instruments Drum Level Switch Can Be Used As Either A High Or A Low Level Indicator.

Applications:

- Chemical Drum Monitor
- Waste Water Tank Level
- Can Be Used With The 2000 Series NDIG
- Can Be Used With The 1500 Series

Features:

- Normally Open Or Normally Closed Contacts
- 4 Ft Body Length



AV AUDIO / VISUAL ALARM PART NO. 1167460

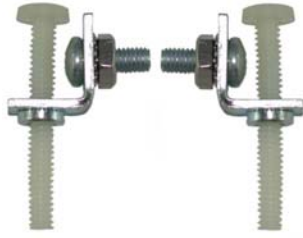
The AV Alarm Option Is Used To Provide An Audio And Visual Alarm Indication From Any Controller. The AV Option Comes With A Rotating Light, An Audible Horn With A Push To Silence Feature. It Comes With An 8 Ft Power Cord So That It Can Easily Connect To A 120 VAC Receptacle.



HR HEAVY RELAY PART NO. 1168992

The HR Option (Part No. 1168992) Is Used To Power An Electrical Load That Exceeds The 3 Amp Maximum Rating Of A Lakewood Instruments Controller Relay Output. The HR Converts A 120 VAC 3 Amp Relay Output Into Two 25 Amp Normally Open Relay Contacts For High Current Equipment. It Is Available With An 8 Ft Power Cord So That It Can Easily Connect To A 120 VAC Receptacle.

The HR Is Also Available With Conduit Connections (Part No. 1167521).



PM Panel Mount Kit
Part no. 1168607

The PM Kit Is Used To Panel Mount The Blue Lakewood Instruments Controller Enclosure.



BM Bracket Mount Kit

The BM Kit Is Used To Bracket Mount The Blue Lakewood Instruments Controller Enclosure To A Pipe.



Remote Input RTD
Part no. 1224302

The Remote Input RTD Is Used Where Extreme Variations In Water Temperature Cause Inaccurate Conductivity Readings. The RTD Is 500 Ohm NTC. Can Be Used With The Models 101, 111, 151, 161, 140, 173, 175, 211, 215, 412, 420, 1400, 1575, 1575e, 2175, 2412, And 2430.





pH Transmitter
Part no. 1263221

The Ph Transmitter Converts The Ph Signal From A Ph Sensor To A 4-20 Ma Signal For Use With The Model 1520e.



pH / ORP Simulator
Part no. 1263402

The Ph / ORP Simulator Is Used To Simulate Ph Or ORP Input To A Controller. The Simulator Is Powered By A 9v Battery And Comes With A Coaxial Cable With BNC Connectors.

	<p style="text-align: center;">pH/ORP Preamp Part no. 1167124</p> <p>The Ph Preamp Is Used To Convert The Ph Signal From A Ph Sensor Into A Voltage For Use By The Following Models Of Controllers: 330-RP, 350-RP, 350S, 352, 353, 820, 830, 1020, 1400, And 1720-R.</p>
	<p style="text-align: center;">Conductivity Preamp Part no. 1167230</p> <p>The Conductivity Preamp Is Used To Convert The Conductivity Signal From A Conductivity Sensor Into A Voltage For Use By The Following Models Of Controllers: 250-RP, 250-2, 260-RP, 260-2, 843, 1040, And 1400.</p>

MISCELLANEOUS ACCESSORIES

PART NO.	DESCRIPTION
----------	-------------

1167511	Model DS drum switch
1167460	AV, Audio/Visual Alarm
1168992	HR, High Current Relay with power cord
1167521	HR25, High Current Relay, conduit connections
1168607	PM, Panel Mount Kit
1167486	BM, Bracket Mount Kit
1263221	pH transmitter
1263402	pH/ORP simulator
1167124	Preamp, pH/ORP
1167230	Preamp, Conductivity