

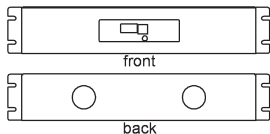
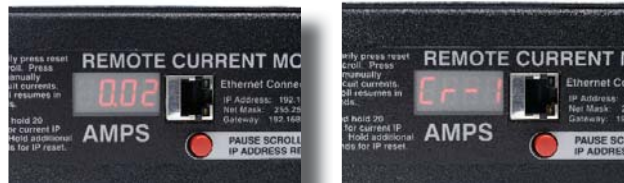
Inline Local & Remote Current Monitoring

Geist's Inline Current Monitoring devices are ideal for adding current monitoring to large, stand alone equipment such as chillers, pumps, storage arrays, or supercomputers. Hardwired connection creates a stream-lined and cost effective installation with pertinent data available via local display or remotely via Ethernet connection.



SPECIFICATION:

+/- 3.5% Accuracy with Full Scale 50/60Hz sine wave input



2LMR-XXXHW5-XXHW5
 2LMR-XXXHW6-XXHW6
 2LMR-XXXHW21-XXHW21
 2LMR-XXXHW56-XXHW56
 2LMR-XXXHW15-XXHW15

AMPS	50 - 120	50 - 120	50 - 120	50 - 120	50 - 120
VOLTS	120	208	120/208 3- WYE	230/400 3- WYE	208 3- DELTA
INPUT / OUTPUT CONNECTION TYPE	HARDWIRED TERMINAL BLOCK				
HARDWIRED TERMINAL BLOCK	2 POLE	2 POLE	4 POLE	4 POLE	3 POLE
DIMENSIONS H (inches)	3.39	3.39	3.39	3.39	3.39
DIMENSIONS W	17	17	17	17	17
DIMENSIONS D	9	9	9	9	9

FEATURES & BENEFITS

- **Remote current monitoring** - Prevent down-time with early notification of usage exceeding user defined limits
- **Local current monitoring (digital display)** - Instantaneous current feedback ideal for installation & maintenance
- **SNMP traps and alarms** - Integration into SNMP systems for remote notification
- **User-friendly GUI interface** - Quickly locate pertinent information
- **IP address reset button** - Ease of reconfiguration upon move or loss of IP address
- **Accessible via any web browser** - Simple installation, No external software to load or lose



Partial Screen Shot