

Low Level Material Hopper Alarm

- Made in USA
- Durable construction for all plastic processes
- Reliable and impervious to local static
- Alarms 95 dba audible plus flashing red light
- Capacitive proximity sensor size: 1-1/4" / M30 x 1.5
- 10 ft. Power Cord
- 6 ft. Sensor Cord
- Sensor Max. Temp: 158 F
- Use as a backup for auto load hoppers
- A must for all manual load hoppers



PCS Company's Low Level Material Hopper Alarm eliminates machine shutdowns caused by empty hoppers. The alarm uses a proximity sensor to monitor the material level in the machine hopper. If the material level drops below the sensor, a loud alarm sounds and a flashing red light alerts plant personnel. The low level alarm can be used in various processes such as injection molding, blow molding and extrusion. Simple installation requiring 110v and a 1-1/4" hole in the hopper.

Item Number	Description	Power Input
LHA2000	Low Level Material Hopper Alarm	110v