

McGILL Sensing-Safty-Gard™ Motor Controls

Applications

- These motor controls help prevent accidental machine start up after a voltage drop or power interruption.
- It is intended for installation on equipment that is driven by a small electrical motor, operating on 120 Vac or 240 Vac (single phase) and is connected to electrical power by means of 14 gauge, 3 wire flexible cord.
- Upgrades small machines to the latest safety requirements by preventing automatic restart accidents following voltage drop or power interruption.
- Replaces old, frayed, dangerous, and ungrounded power cords.

Features

- An added sensor won't allow the Sensing-Safty-Gard to reset until your equipment switch has been turned off.
- Permits use of machine ON/OFF switch.
- Easy installation.
- Meets OSHA, NEC, and NFPA safety standards.

NEC/CEC Certifications and Compliances

- UL and cUL Recognized
- UL Listed: E78258



506

	Electrical Rating	Catalog Number
20" cord on equipment switch end; 8' cord w/molded plug on power end	120 Vac, 15 Amp, 3/4 HP motor max., 50/60 Hz	506
20" cord on equipment switch end; 8' cord on power end (no plug)	120 Vac, 18 Amp, 1 HP motor max., 50/60 Hz	507
20" cord on equipment switch end; 8' cord on power end (no plug)	200-240 Vac, 15 Amp (single phase), 2 HP motor max., 50/60 Hz	508
14" cord on male plug end; 12" cord on female receptacle end	120 Vac, 15 Amp, 3/4 HP motor max., 50/60 Hz	509

There is no direct replacement for previous Catalog Number 505, as the new case size does not allow it to be plugged into a duplex type outlet. Choose Catalog Number 506 or, for new machines with a good power cord, choose Catalog Number 509.