

E1134-508 ROLLER LEVER FLUSH MOUNT



CPI`s El Series, Waterproof Roller Lever limit switches can economically solve tough application requirements, where other roller limit switches fail or are unreliable. The Ell34 is a great example of of a robust limit switch with a straight lever actuator with Nylon roller. Completely made of high grade stainless steel it is truly waterproof, and completely customizable with almost countless mounting and actuator combinations available.

CPI has achieved endurance qualifications over 5 million cycles with this basic roller limit switch design.

Typical Applications

- Back-up Alarm Switch
- Cab Closed Interlock Switch
- Cab Down Sensor
- Compartment Door Light Switch
- Dishwasher Door Closed

- Door Interlock
- Door Switch
- Dump body Detect Switch
- Hopper Down Detect
- Interlock Switches
- Nozzle Position Sensing

- Operator Presence Switch
- Outrigger Position Sensing
- Park Brake Switch
- Return to Dig Limit Switch
- Seat Position Switch
- Valve Position Sensing

| Specifications | |
|--------------------------|---|
| Electrical Rating | 28 VDC / 120VAC 5A resisitve, 3A inductive |
| Electrical Configuration | SPDT |
| Operating Temperature | -65 to 165°F / -53.9 to 73.9°C |
| Cover Material | 304 Stainless steel enclosure |
| Endurance | 100,000 cycles |
| Leads | 16 AWG GXL insulated wire, 24" / 609.6 mm length |

E1134-508 ROLLER LEVER FLUSH MOUNT



Dimensions

