

Overload Interrupt (OLI)

Guard against winch or hoist overload with digital technology

Digital technology designed to limit a winch's maximum pulling power in the case of overload or low-voltage situations

- LED display provides motor current feedback
- Sealed against damage caused by moisture and chemicals
- For use with all WARN Industrial electric winches, 12- and 24-volt compatible
- Factory programmed to customer specifications. Can be reprogrammed to a new set point in the field by trained factory representatives

PN 85768 (Series winch retrofit kit)

PN 86727 (PC-compatible hardware for field programming)

SPECIFICATIONS:

Current Range: 15-550 Amps Supply Voltage: 8.5-32 VDC

Overload Interrupt Precision: +/- 10% Operating Temperature: -40 to 70 deg C

Standards Compliance:

CE Electromagnetic Compatibility 2004/108/EC

Sealing: IP67

