

SPECIFICATIONS

MODEL # FLB-102

ALARM/FLASHER CONTROL BOX



POWDER-COATED STEEL ENCLOSURE



STAINLESS-STEEL ENCLOSURE

INPUT VOLTAGE	100-240VAC $\pm 10\%$ 50-60Hz $\pm 6\%$, or 12-24VDC
FEATURES	Activated by over height vehicle detection system (OHVDS) or other equipment dry contact relay closure. Activation time is set by alarm time control in OHVDS (1-30sec) or other equipment.
STANDARD FUNCTIONS	(1) Solid state alternating flash relay to activate warning devices (1) Continuous voltage output to activate warning devices (1) Form C, dry relay contact to activate other devices (PLC, external controller).
ALARM CONFIGURATION	(1) Set alternating flash output, 60 FPM, protected by 5A fuse (1) Steady voltage output, protected by 8A fuse (1) Form C, dry relay contacts (NC/NO), protected by 8A fuse
FAULT CONFIGURATION	(1) Form C, dry relay contacts (NC/NO), protected by 8A fuse
TEMP. RANGE	-29°F to +158°F (-34°C to +70°C)
ENCLOSURE	Pad-lockable, powder-coated carbon steel or 316L stainless-steel, pole and wall mount bracket options. Available without enclosure (back-panel only).
DIMENSIONS	20" H x 16" W x 8" D (enclosure without mounting hardware) 19" H x 14" W x 6" D (back-panel only)