

Lift

North America car top inspection station

GFCI 125Vac power socket and E26 lampholder - □





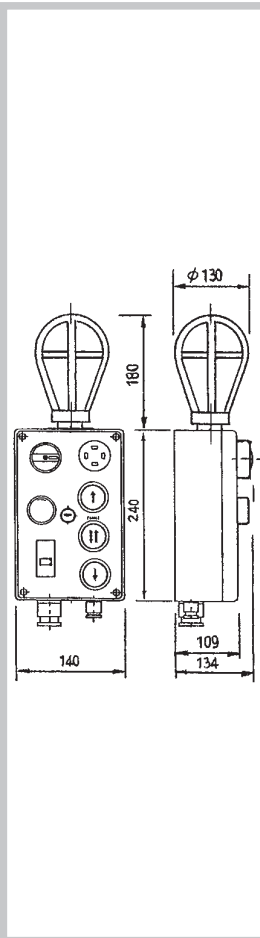







LIFT TECHNOLOGY

GENERAL CHARACTERISTICS

This Inspection box is meeting all North American standard rules and is furnished with GFCI GFCI Ground Fault Circuit Interrupt, from 125V -15A, with test reset push button with indicator led light, lampholder E26 complete with cage protection with max power lamp 100W, Buzzer 106dBA and fuse holder for cylindric fuses 5x20 from 4A.

Characteristics:

- Standard Conformity CSA B44.1/ASME A17.5
- Vibration resistance as EN60068-2-26 - scanning resistance
as EN60069-2-27 - acceleration
- as EN60068-2-29 - shock resistance
- Connections: spring clamp contact blocks for push buttons, selector switches and led element normal-inspection switch and socket screw terminals

	DESCRIPTION	SCHEME	CODE	WEIGHT gr	DIMENSIONS
 <p>IP2X</p>	Emergency stop EN ISO 13850 with mushroom Ø 40 Push-Pull		GM850	1100	
	1 Socket GFCI 125V - 15A				
	1 ENABLE push button - 2NO				
	1 CAR-UP push button - 2NO				
	1 CAR-DOWN push button - 2NO				
	1 Lampholder E26 with cage of protection in PA	 250V - 100W			
	1 NORMAL - INSPECTION switch with switch on lamp in INSPECTION position				
	1 Red LED light for FIRE SERVICE	 AC/DC 24V			
	1 Fuseholder for cylindric fuses 5x20 from 4A	