



Installation of high-voltage distribution box and barrier gate arm

It outlines the necessary tools and materials, and instructions for grooving and burying loop coils, laying pipes, pouring a concrete pad, and installing the barrier gate unit and boom arms.

The following contact or non-contact obstruction detection devices have been approved for use with this swing gate operator as part of a UL325 compliant installation:

Slide the 14"ft. barrier arm through the mounting brackets. The arms must extend at least 14" inches behind the arm hubs allowing the counter balance plates to be installed.

DO NOT WORK ON THE BARRIER OR STAND NEAR IT DURING A THUNDERSTORM, ESPECIALLY WHEN THE BARRIER IS IN THE OPEN POSITION (ARM UP), RISK OF ELECTRIC ...

2. The barrier housing must be connected to the ground to prevent inductive electric shock. 3. It is strictly forbidden to stand, walk or place objects under the boom/ arm when barrier working. 4. The ...

The safety devices (photocells, safety edges, emergency stops, etc.) must be installed taking into account: applicable laws and directives, Good Working Methods, installation premises, system ...

A vehicular gate operator (or system) intended for use in garages or parking areas associated with a residence of one-to four single families. This does NOT apply to a vertical barrier arm.

If the area surrounding the barrier arm gate operator is expected to have high pedestrian traffic, it is recommended that safety devices, such as Liftmaster photoelectric sensors or wireless edge ...

Barrier gate is the entrance and exit management device to limit motor vehicle passing. It can control the boom pole automatically via parking lot management system.

All models are intended for use in Class I, II, III, and IV vehicular barrier arm gate applications. Visit LiftMaster to locate a professional installing dealer in your area. This gate operator is compatible ...



Installation of high-voltage distribution box and barrier gate arm

Web: <https://www.safireschools.co.za>

