# **Technical Data for Power Operated Lifting Barrier**

(Electric Lifting Barrier Specification No RDSO/SPN/208/2012 Version 2.0)

# A. M/S HEIDZ MAKE

#### 1. DC electrically operated lifting barriers with motorized locking (With Hand Generator)

- a. 24 V DC Power Supply Minimum 15 amps
- b. 110 V DC supply minimum 5 Amps
- c. The motorized lock works on 24 V DC supply and also on 110 V DC in case of 110 V DC System.

## 1. AC electrically operated lifting barriers with motorized locking (With Hand Generator)

- a. 110 V AC power Supply minimum 5 amps
- b. The motorized lock works on 24 V DC supply

## **B. GLOBAL DEVICES MAKE**

- 1. DC electrically operated lifting barrier with motorized locking and hand generator
  - a. The Electric Lifting Barrier can be operated on 24 V DC or 110 V DC
  - b. The motorized lock works on 24 V/110 V DC supply
- 2. AC electrically operated lifting barrier with motorized locking and circuit controller (in place of limit switch)
  - a. The Electric Lifting Barrier can be operated on 110 V AC