

Date: August 8, 2023

Conveyance Device Approval

To: Senior and Associate Safety Engineers

DOSH - Elevator Unit

Ryan Richard S.E.E.S Inc.

2781 W. McNab Road

Pompano Beach, Florida 33069

USA

From: Division of Occupational Safety and Health

Elevator Unit - HQS

Subject: Approval No. 4819

The Division of Occupational Safety and Health of the Department of Industrial Relations has examined and approved --

Name of Device: Door Locking Device (Interlock)

Model: MDO-62/62R

Manufactured by: S.E.E.S. Inc.

2781 W. McNab Road

Pompano Beach, Florida 33069, USA

The approval is subject to the following restrictions:

- 1. To be used in conjunction with horizontally sliding, side or center opening, hoistway doors.
- 2. To be actuated by the power-operated car door of the elevator.
- 3. To be used without the emergency key device for unlocking the interlock from the corridor side of the door.
- 4. Each interlock shall be identified with a label showing:
 - (a) the name, trademark, or certifying organization file number by which the organization that manufactured the product can be identified
 - (b) the certifying organization name or identifying symbol
 - (c) statement of compliance with ASME A17.1 or CSA B44
 - (d) a distinctive type, model, or style letter or number
 - (e) rated voltage and current, and whether AC or DC
 - (f) date (month and year) devices subjected to the type tests specified in ASME A17.1

S.E.E.S. Inc. Model MDO-62/62R Hoistway Door Interlock Approval No. 4819

5. Subject to the required tests on each installation.

The above device was approved on August 8, 2023 for use in the State of California, with the understanding that any unapproved alterations automatically void this approval. The Division may revoke any approval at any time for cause.

Dan Barker Principal Safety Engineer DOSH – Elevator Unit

JJBW

Device evaluated by: J.Ceja

CC:

Ryan Richard S.E.E.S. Inc.

E-mail: ryan r@seesinc.com

City of Los Angeles Attention: Larry Isidro

E-Mail: <u>Larry.lsidro@lacity.org</u>

