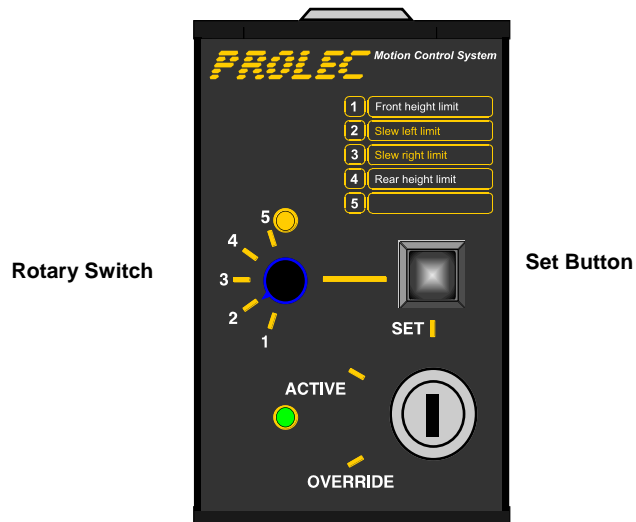


Real Time Height and Slew System Operation

BEFORE OPERATION ALWAYS CHECK THE VALIDITY OF THE ALARM HEIGHT AND SLEW LIMITS AND THE RELAY / SOLENOID ACTIVATION BEFORE PROCEEDING



3 position keyswitch

OVERRIDE – Motion Control Functions Disabled
ACTIVE – Motion Control Functions Active
SET – Set Motion Control Limits

1 Setting the Height Limit

- Turn the keyswitch to the SET position.
- Turn the rotary switch to the required position (1 or 4).
- Move the machine equipment to the required maximum height.
- Press and hold the SET button until the AMBER SET LED illuminates.

2 Setting the Slew Limit

- Turn the keyswitch to the SET position.
- Turn the rotary switch to position 2.
- Slew the cab left to the desired limit. Press the SET button until the AMBER SET LED illuminates.
- Turn the rotary switch to position 3.
- Slew the cab right to the desired limit. Press the SET button until the AMBER SET LED illuminates.

After Setting the Limits Select the Operating Mode.

3 Selecting the Operating Mode

The modes of operation can be changed by moving the rotary switch to the required position and moving the keyswitch from SET to ACTIVE.

Rotary Switch position	Operating Mode
1	Height and Slew
2	Height only
3	Slew only

Always confirm that the alarm and motion cut activate at the set limits before proceeding with using the system.

Before using the Real Time Height and Slew System refer to the Users Guide and ensure that you have a complete understanding of its operation and functions before actual use.

IMPORTANT NOTE FOR RAILWAY USE

This system does not meet the requirements of GM/RT1300 Section D13.2. If the system is to be used on a rail site, it must not be used to monitor slew outside of a line possession.