SLAVE CONTROL INTERFACE

SLAVE CONTROL INTERFACE is more like a passenger elevator with the carrier. The carrier is a control board, and a sequencer is used for the sequence. The carrier is not mixed with the sequencer, and all the doors are opened and closed by the elevator controller. The doors are opened and closed by the elevator controller. The sequence is handled by the elevator controller. The sequence is handled by the elevator controller. The sequence is handled by the elevator controller. The sequence is handled by the elevator controller. The sequence is handled by the elevator controller.

[Square brackets] = PLC or relay indicator
   HI = light on, LO = light off

STANDARD CONTROL INTERFACE (STANDARD)

STANDARD CONTROL INTERFACE is the traditional stand-alone freight control supplied by Peelle. All door devices are wired directly to the door controller. Door open and close buttons, light curtain reversal, fire service operation, automatic closing, and door limits for sequence open and close are all handled by the door controller using the standard control interface initiations.

- HI = light on, LO = light off
- PLC inputs
- CV = carrier
- SCH = slave
- STD = standard
- HD2 = high 2
- SCH = slave
- STD = standard
- HD2 = high 2
- HI = light on, LO = light off
- BUS = bus
- DOOR = door
- OPEN = open
- CLOSE = close

SLAVE CONTROL INTERFACE

= 24-SC (front & rear) [OCH 00]
  RETRIEVING CAM INITIATION
  HI = light on, LO = when-ever car is stopped
  = 24-SC (front) [OCH 03]
  DOOR OPEN INITIATION
  HI = light on, LO = door open
  = 24-SC (front) [OCH 03]
  GATE CLOSE SLOW SPEED (nudging) initiation
  HI = light on, LO = normal speed
  = 24-SC (front) [OCH 09]
  FAST CLOSING FOR FIRE SERVICE PHASE 2
  HI = light on, LO = door close
  = 24-SC (front) [OCH 10]
  FAST CLOSING FOR FIRE SERVICE PHASE 2
  HI = light on, LO = door close
  = 24-SC (front) [OCH 00]
  RETRIEVING CAM INITIATION
  HI = light on, LO = when-ever car is stopped
  = 24-SC (front) [OCH 03]
  DOOR OPEN INITIATION
  HI = light on, LO = door open
  = 24-SC (front) [OCH 03]
  GATE CLOSE SLOW SPEED (nudging) initiation
  HI = light on, LO = normal speed
  = 24-SC (front) [OCH 09]
  FAST CLOSING FOR FIRE SERVICE PHASE 2
  HI = light on, LO = door close
  = 24-SC (front) [OCH 10]
  FAST CLOSING FOR FIRE SERVICE PHASE 2
  HI = light on, LO = door close

The Peelle Company

DOOR CONTROLLER
274204 DOUBLE LINE
STANDARD OR SLAVE, W/O F.S.

Notes:
1. All limit switches and contacts shown with an action applied
2. O/T/terminal connection on door controller
3. C/T/terminal connection on PLC
4. H/C/terminal connection on PLC
5. CAN and hall push buttons by others