

SMART SERIAL NETWORK



Car Top Controllers The Car Top Controller manages part of the safety logic. It connects to the top of the car components and the Traveler Cable.

APPLICATION: Localized control on top of

car with full diagnostic and adjustment capabilities.

COMPUTER: SRU Dual Microprocessor

DIMENSIONS: 18" H x 12" W **LOCATION:** Top of Car



The Group Controller operates a Smart Hall Call ETA- based logic. All cars connect back to the group.

Group Controllers **APPLICATION:** Coordinated dispatching of

multiple cars. Traction and Hydraulic from a 2 to an 8

car group.

COMPUTER:

SRU Dual Microprocessor

DIMENSIONS: 18" H x 12" W **LOCATION:** Machine Room



Our Car Operating Panel Controller (COP) gathers COP localized I/O's and connects to the Car Top Controller.

APPLICATION: Localized control of car station

functions, as well as full diagnostic and

adjustment capabilities.

COMPUTER: SRU Dual Microprocessor

DIMENSIONS: 7" H x 6" W

LOCATION: Car Operating Panel



Hall Board

Our Hall Board provides a serial connection to hall fixtures. It turns Top & Bottom Access Switches, Fire Service Switches, Hall Buttons & Lanterns, and Medical Service Switches into networked devices.

APPLICATION: Serial connection to hall fixtures

DIMENSIONS: 2 ½" H x 2 ½" W

ADDITIONAL FEATURES:

- Call buttons and other hall devices are wired locally to a Hall Board at the floor.
- All Hall Boards connect to the machine room via a shared 4-wire network or Cat-5 network cable.