

850-216: 50 Pin Cable Harness

Description: The 850-216 cable harness is used to connect a CCU2EN or iCCU-S to a traffic cabinet's load switch outputs, button field terminals and preemption inputs (where applicable). The cable harness also provides the communication interface between the Navigator APS pushbutton stations connected to an interconnect board and the iCCU-S/CCU2EN in the cabinet. Connector and wiring detail is provided on page 2 of this specification sheet.

Cable Lengths:

- Cable 1: 12'
- Cable 2: 12'
- Cable 3: 12'
- Cable 4: 12'



Dimensions are in inches.

850-217: 50 Pin Cable Harness

Description: The 850-217 cable harness is used to connect a CCU2EN or iCCU-S to a traffic cabinet's load switch outputs, button field terminals and preemption inputs (where applicable). The cable harness also provides the communication interface between the Navigator APS pushbutton stations connected to an interconnect board and the iCCU-S/CCU2EN in the cabinet. Connector and wiring detail is provided on page 2 of this specification sheet.

Cable Lengths:

- Cable 1: 8'
- Cable 2: 8'
- Cable 3: 4'
- Cable 4: 8'



Dimensions are in inches.

850-390: 50 Pin Cable Harness

Description: The 850-390 cable harness is used to connect a CCUZEN or ICCU-S to a traffic cabinet's load switch outputs, button field terminals and preemption inputs (where applicable). This cable harness makes hookup for preemption easier due to the extra length on Cable #3. The cable harness also provides the communication interface between the Navigator APS pushbutton stations connected to an interconnect board and the ICCU-S/CCUZEN in the cabinet.

Connector and wiring detail is provided on page 2 of this specification sheet.

Cable Lengths:

- Cable 1: 8'
- Cable 2: 8'
- Cable 3: 8'
- Cable 4: 8'



Dimensions are in inches.