

UCP-LC32

Tuesday, May 05, 2015



UCP-LC32

Tuesday, May 05, 2015

Station ID Dipswitch
Each panel needs a unique Binary ID number
Control panel cannot be assigned to station ID 000 or 255.



Power Connector

U-Net connectors connect to a U-Net port on the SC-4/400 or to a loop-through from another panel via a typical CAT-5 cable. U-Net must be terminated at the end of the loop-through with the supplied U-Net terminators. Maximum overall U-Net cable length of 1000 feet.



Typical CAT5 Ethernet connection

Serial Port for control via RCP-1 protocol.
Pin Outs: **RS-232**= 1-RI, 2-TXD, 3-RXD, 4-DSR, 5-GND, 6-DTR, 7-CTS, 8-RTS, 9-CD
RS-422= 2-TX-, 3-RX+, 5-GND, 7-TX+, 8-RX-



RJ-45 Adaptor

Configuration port used for panel setup. Use RJ-45 to 9 pin adaptor labeled MC-2020. Baud rate 19.2K baud, 8, None, 1