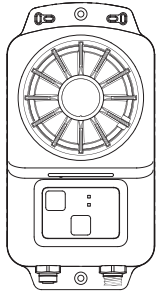
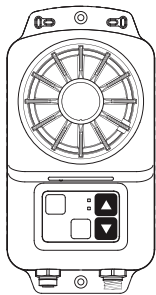


- 1 STANDARD COM UNIT (MCKEE 120D HOISTCOM):** Normally used on the floor landings. Operates on voltage between 12-24vdc. Both units are interchangeable and can be used on the floor landing or in the elevator car.



STANDARD COM UNIT
(120E HOISTCOM)

- 2 VOLUME CONTROL COM UNIT (MCKEE 120DV HOISTCOM):** Normally used in the elevator car. Same as HoistCom 120D except includes volume control.



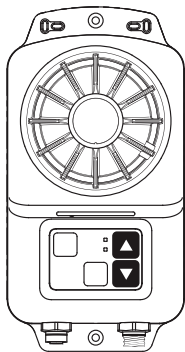
VOLUME CONTROL COM UNIT
(120EV HOISTCOM)

- 3 130 COM UNIT (MCKEE 130CUV):** New item, normally used in the car . Operates on 12 and 24VDC voltage.

This unit allows for a walkie-talkie radio to be connected, which provides for communication between the car radio and all Com units on the building. Especially convenient when an emergency arises.

Interchangeable with the 130 Com Unit, it is being used in different industries including ski lifts, mining and as an **anti-collision system between cranes** when air space is shared by two or more cranes. Recommended by Cal-Osha.

Options available: hand-held microphone, radio interface, foot switch for hands-free control. Ear plug connection supports the connection of an audio recorder.



130 COM UNIT
(MCKEE 130CUV)

*Drawings are not to scale.

- 4 BUILDING & CAR UNIT POWER SUPPLY (MCKEE 42PS):** Power building Com Units. (Can also used in car if Backup battery not required). For 20 floors or more an extra 42PS is required. Input: 100-240V AC / Output: 24VDC \approx 2.5A.

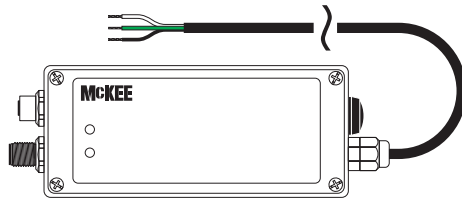


BUILDING & CAR UNIT POWER SUPPLY
(MCKEE 42PS)

- 5 BACKUP BATTERY / POWER SUPPLY:** Provides power to Car Unit when door is open or power is lost.

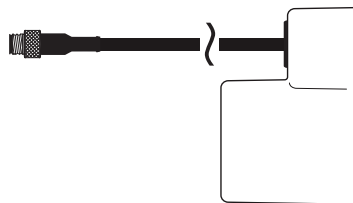
USA - Input: 120V AC / Output: 24VDC \approx 1.5 Amp Battery Backup Power Supply.

International - Input: 220V AC / Output: 24VDC \approx 1.5 Amp Battery Backup Power Supply.



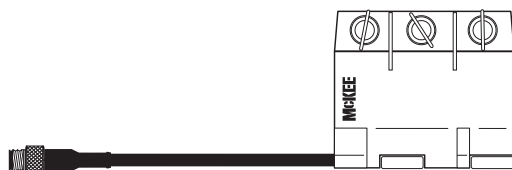
BUILDING & CAR UNIT POWER SUPPLY
(MCKEE 42PS)

- 6 TORIOD TRANSMITTER / RECEIVER (MCKEE TTR):** Toroid Transmitter/Receiver with 3 foot (1 meter) cable. Installs over ground / earth leg of elevators / hoists power cable. Transmit signal between the car and base and building speaker com units.



TORIOD TRANSMITTER / RECEIVER
(MCKEE TTR)

- 7 SPLIT TORIOD TRANSMITTER / RECEIVER (MCKEE STTR):** Split Toroid Transmitter / Receiver with 3 foot cable. Installs over whole cable to bypass where grounding of the ground / earth cable exists (example: plug connection).



SPLIT TORIOD TRANSMITTER / RECEIVER
(MCKEE STTR)

*Drawings are not to scale.

- 8 RELAY CABLES (MCKEE RC):** Relay floor to floor cables available in various lengths from 4 foot (1.25 meters) to 100 foot (30.3 meters).



RELAY CABLES
(VARIABLE RC)

RC-4: Cable length - 4 foot (1.25 meters)

RC-8: Cable length - 8 foot (2.5 meters)

RC-16: Cable length - 16 foot (5 meters)

RC-24: Cable length - 24 foot (7.5 meters)

RC-32: Cable length - 32 foot (10 meters)

RC-50: Cable length - 50 foot (16 meters)

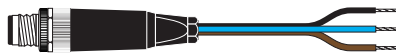
RC-100: Cable length - 100 foot (30.3 meters)

- 9 2 WAY SPLITTER CABLE (MCKEE 2WS):** Connects two Toroids when used on a dial car hoist. Also used to reverse sex of relay cables.

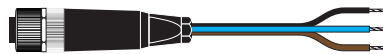


2 WAY SPLITTER CABLE
(MCKEE 2WS)

- 10 SIGNAL CONNECTOR (MCKEE SIGCON):** Primarily used for temporary use on inside elevators. Also used on elevators / hoists that have additional spare conductors (sometimes found in the control cable on some Alimak models). Available in Male or Female connection types.



SIGNAL CONNECTOR - MALE
(SIGCON-M)



SIGNAL CONNECTOR - FEMALE
(SIGCON-F)

- 11 SIGNAL CAPACITOR (MCKEE SIG CAP):** Used to transmit signal over power cable when a ground exists.



SIGNAL CAPACITOR
(MCKEE SIG CAP)

*Drawings are not to scale.