### Motion Control Engineering ELEVATOR HOISTWAY EQUIPMENT

# iControl Traveler and Hoistway Cable

# Streamline iControl installation and maximize efficiency

**iControl** traveler and hoistway cables simplify wiring between the cartop and the controller, helping to prevent wiring errors and shortening installation time. In addition to consistent color coding to identify similar signal types, each conductor is stamped every six inches with the appropriate input or output label; the same label used on the iBox connection.

iControl cables are available in two diameters (depending upon conductor count). The hoistway cable connects iControl to the hoistway midpoint box, where it connects to the like-sized traveler cable which connects from the midpoint box to the cartop. The traveler cable has an additional conductor, a coaxial cable, and is sheathed in a protective jacket.

Pull sheets are provided — and come in handy when noting codes for extra wires — but aren't critical to the task since each standard conductor is already pre-labeled.



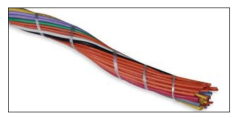
Typical label stamping at controller end

### Applications

- Modernization or new construction
- MCE iControl elevator controllers

#### **Benefits**

- Save time during installation
- Save time during future service or troubleshooting
- Just the right number of conductors smaller, easier-to-hang cables



iControl hoistway cable



iControl traveler cable

### www.mceinc.com

800.444.7442 916.463.9200



A Kinetek Company®

The leader in non-proprietary controllers, technical services and repair solutions for elevator modernization.

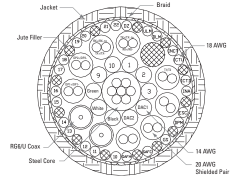
# iControl Traveler and Hoistway Cable

| 14 Gauge  |          | 20 Gauge Shielded Pairs |            |        | 18 Gauge      |        |
|-----------|----------|-------------------------|------------|--------|---------------|--------|
| ID        | Color    | ID                      | Wire Color | Sleeve | ID            | Color  |
| 1–3       | Orange   | DP1+/DP1-               | Blk/Wht    | Blue   | DZ            | Orange |
| DAC1      | Orange   | DP2+/DP2-               | Blk/Wht    | Black  | ULM           | Orange |
| DAC2      | Orange   | RX+/RX-, TX+/TX-        | Blk/Wht    | Orange | DLM           | Orange |
| Blank     | Black    | TX+/TX-, RX+/RX-        | Blk/Wht    | Yellow | INCT          | Orange |
| Blank     | White    | T1/T2                   | Blk/Wht    | Gray   | ICTU          | Orange |
| Blank     | Green    | None/None               | Blk/Wht    | Red    | ICTD          | Orange |
| 9–10 (14) | Lavender | None/None               | Blk/Wht    | Tan    | INA           | Orange |
|           |          | None/None               | Blk/Wht    | Pink   | ESC           | Orange |
|           |          |                         |            |        | DPM           | Orange |
|           |          |                         |            |        | GS            | Orange |
|           |          |                         |            |        | SAFC          | Orange |
|           |          |                         |            |        | SAFH          | Orange |
|           |          |                         |            |        | 10-20 (10-19) | Yellow |
|           |          |                         |            |        | 21-22 (20-29) | Tan    |
|           |          |                         |            |        | 30-40         | Brown  |
|           |          |                         |            |        | 41-47         | Blue   |

## **Cable conductor identification**

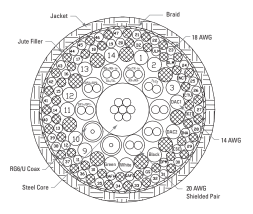
iControl Hoistway Cable (small) — 10 x 14AWG, 25 x 18AWG, 8 x 20AWG/SH PR

iControl Traveler Cable (small) — 10 x 14AWG, 25 x 18AWG, 8 x 20AWG/SH PR, 2 x RG6U coax



iControl Hoistway Cable (large) — 14 x 14AWG, 50 x 18AWG, 8 x 20AWG/SH PR

iControl Traveler Cable (large) — 14 x 14AWG, 50 x 18AWG, 8 x 20AWG/SH PR, 2 x RG6U coax



### **Traveler cable specifications**

- Support strand: 1/4" (6.4 mm)
- Breaking strength: 7,000 lbs. (3,175 kg)
- Conductors: Stranded bare soft
  drawn copper
- Insulation: 60°C, 300 volt rated
- Coax: RG6/U, 75-ohm, UL, sweep-tested Nominal attenuation: 0.4dB/100' @ 4 MHz
- Shielded pairs: 2 twisted 20AWG conductors, copper braid shield, PVC jacket
- Steel support: Preformed, flexible, zinc coated steel wire rope. PVC insulated, rayon braid.
- Braid: Rayon, 95% coverage of core
- Jacket: 60°C PVC with wear-resistant surface. Retards flame, inhibits oxidation, resists effect sunlight, water, oil, weathering, most solvents and chemicals.
- Diameter: Small: 1.480 inches (38 mm) Large: 1.850 inches (50 mm)
- Cable net weight: Small: 1,186 lbs./1,000 ft (1,765 kg/km) Large: 1,724 lbs./1,000 ft (2,566 kg/km)

#### Hoistway cable specifications

- Conductors: Stranded bare soft drawn copper
- Shielded pairs: 2 twisted 20AWG conductors, copper braid shield, PVC jacket
- Binder: Helically wound synthetic string for maximum strength
- Diameter: Small: 1.01 inches (27.6 mm) Large: 1.32 inches (33.5 mm)
- Cable net weight: Small: 736 lbs./1,000 ft (1,095 kg/km) Large: 1,043 lbs./1,000 ft (1,552 kg/km)

### www.mceinc.com

800.444.7442 916.463.9200

### MCE Motion Control Engineering®

A Kinetek Company®

The leader in non-proprietary controllers, technical services and repair solutions for elevator modernization.