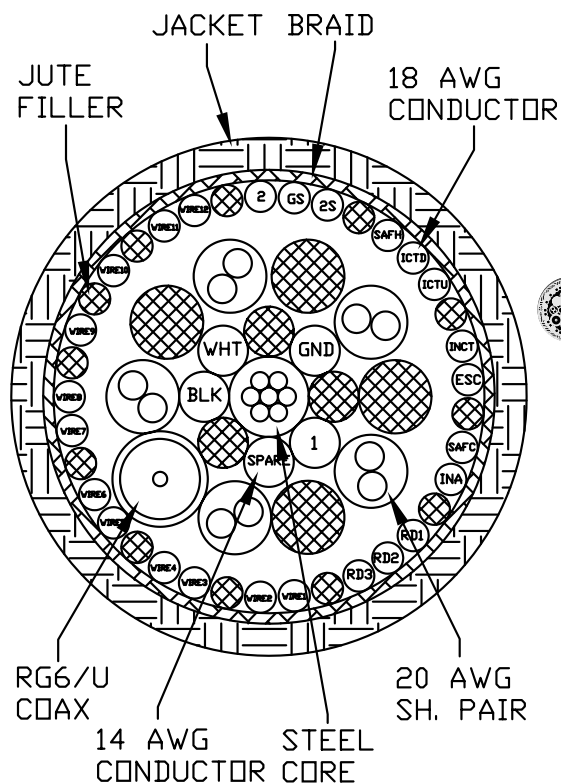


Motion Traveler Cable

Speed installation, eliminate wiring errors —

Motion traveler cable simplifies 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 terminal label.



Applications

- Modernization or new construction
- MCE Motion 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

Features

- 5/32" steel support strand, breaking strength 2800 pounds (1270 kg)
- Overall diameter 1.36" (34.5 mm)
- Weight: 872 lbs/1000 ft, 1298 kg/km
- Insulation 60° C, 300 V rated
- One RG6/U, 76-ohm, UL, sweep-tested coax cable
- Five twisted/shielded pairs, 20AWG, copper braid shield, PVC jacket
- Twenty-five 18 AWG wires
- Five 14 AWG wires
- MCE PN# 44-03-0034

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.