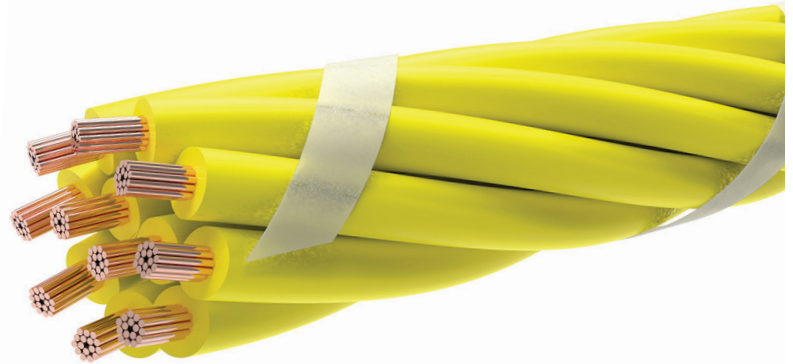
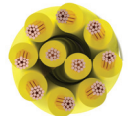
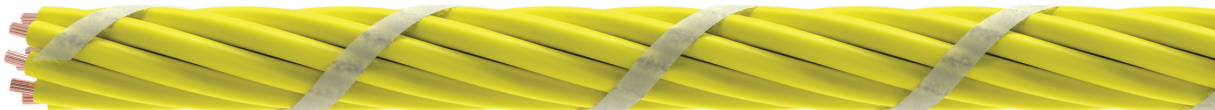


# HOISTWAY CABLE

## 300V/600V UNJACKETED PVC BUNDLED CABLE



Now you can enjoy trusted Lake Cable quality, unrivaled durability and optimal lead times with our premium elevator cables. Thanks to meticulous attention to detail and our rigorous manufacturing process, these cables meet or exceed all industry standards. In addition, our customer service team will help ensure seamless delivery, whether you need standard or custom cable. **Contact us for a quote today!**



### APPLICATION:

For use in elevator hoistways in accordance with Article 620 of the NFPA 70 "National Electric Code."

### FEATURES:

- Flexible copper conductors
- Flame-retardant PVC; VW-1 & FT1-rated
- Stratified synthetic binders

### CABLE CONSTRUCTION:

- Unjacketed flexible bunch-stranded insulated copper conductors
- Flame-retardant polyvinyl chloride insulation and THHN conductors
- Color-coded and alpha numeric wire identification available
- Specification dual print and custom print available

### TECHNICAL SPECIFICATIONS:

**Voltage Rating:** 300V/600V  
**Temperature:** -40°C to 60°C  
**Conductors:** Bare Copper, Bunch-Stranded  
 ASTM B 174-71  
**Insulation:** 60°C Flame Retardant Polyvinyl Chloride  
**Color Code:** Color-coded and alpha numeric wire identification available  
**Approvals:** (UL) Hoistway Cable per UL Standard 62  
 Meets RoHS 2002/95/EC Directive  
 REACH Compliant

CONDUCTOR	COLORS	CONDUCTOR PRINT
1 through 10	Yellow with Numerical Print	1-ONE through 10-TEN
11 through 20	Orange with Numerical Print	11-ELEVEN through 20-TWENTY
21 through 30	Tan with Numerical Print	21-TWENTY-ONE through 30-THIRTY
31 through 40	Blue with Numerical Print	31-THIRTY-ONE through 40-FORTY
41 through 50	Red with Numerical Print	41-FORTY-ONE through 50-FIFTY
51 through 60	Gray with Numerical Print	51-FIFTY-ONE through 60-SIXTY
61 through 70	Black with Numerical Print	61-SIXTY-ONE through 70-SEVENTY



\* See specification sheet for full approval listing