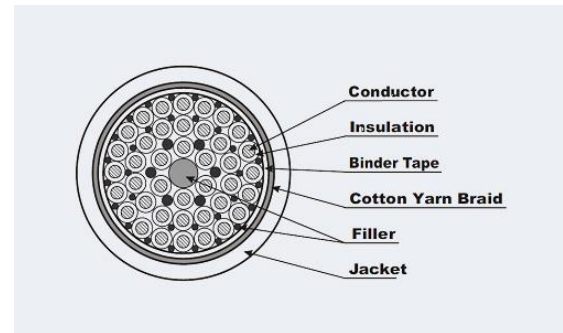




HiRise Products

Type ETT (round) Elevator Traveling Cables



JUTE Core (unsupported)

HiRFC27	(3-14+ 20-18+ 2X20SH)
HiRFC37	(4-14+31-18+1X20SH)
HiRFC45	(4-14+39-18+1X20SH)
HiRFC51	(4-14+45-18+1X20SH)
HiRFC57	(6-14+45-18+3X20SH)
HiRFC59	(4-14+49-18+3X20SH)

DESCRIPTION

Type ETT Elevator Traveling Cables With Jute Core

Specifications: 0.5mm² ~ 2mm², 20 AWG ~ 14 AWG

Number of cores: 3C ~ 60C

Conductor: bare soft copper

Insulation: PVC

Outside: PVC

Temperature: 60 °C

Rated voltage: 300V, 600V

Standard: UL, VDE, TUV, CE, ST CABLE

Application: Elevator cable is mainly used for elevator and elevator car signal control, according to the use of additional cable.



HiRise Products

Type ETT (round) Elevator Traveling Cables

STEEL Core (supported)

HiRSC27	(4-14+21-18+1X20SH)
HiRSC37	(4-14+31-18+1X20SH)
HiRSC51	(4-14+45-18+1X20SH)
HiRSC59	(4-14+49-18+3X20SH)

DESCRIPTION

Type ETT Elevator Traveling Cables With Steel Core

Specifications: 0.5mm² ~ 2mm², 20 AWG ~ 14 AWG

Number of cores: 3C ~ 60C

Steel Core:

Conductor: bare soft copper

Insulation: PVC

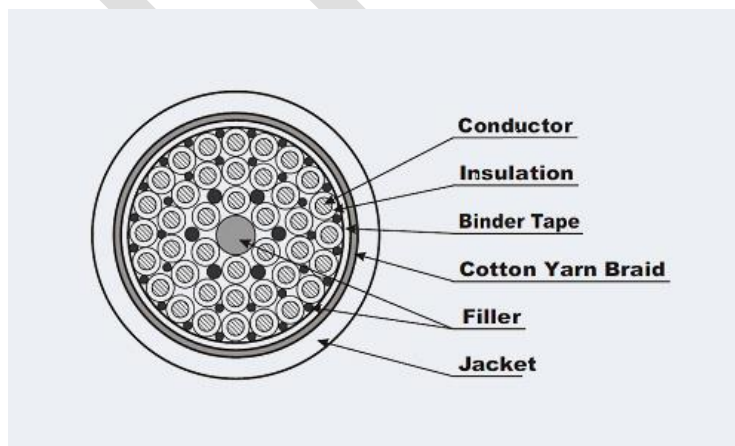
Outside: PVC

Temperature: 60 °C

Rated voltage: 300V, 600V

Standard: UL, VDE, TUV, CE, ST CABLE

Application: Elevator cable is mainly used for elevator and elevator car signal control, according to the use of additional cable.





HiRise Products

Type ETT (round) Elevator Traveling Cables

JUTE & STEEL Core (Supported & Unsupported)

HiRFC 20-18	20 x 18 awg Jute Core
HiRFC 30-18	30-18 “
HiRFC 40-18	40-18 “
HiRSC 20-18	20 x 18 awg Steel Core
HiRSC 30-18	30-18 ”
HiRSC 40-18	40-18 “
HiRSCC6X20SH HiRSCC8X20SH	6 Pr x 20 Sh Steel Core 8 Pr x 20 Sh Steel Core

DESCRIPTION

Type ETT Elevator Traveling Cables With Steel Core

Specifications: 0.5mm² ~ 2mm², 20 AWG ~ 14 AWG

Number of cores: 3C ~ 60C

Steel Core:

Conductor: bare soft copper

Insulation: PVC

Outside: PVC

Temperature: 60 °C

Rated voltage: 300V, 600V

Standard: UL, VDE, TUV, CE, ST CABLE

Application: Elevator cable is mainly used for elevator and elevator car signal control, according to the use of additional cable.

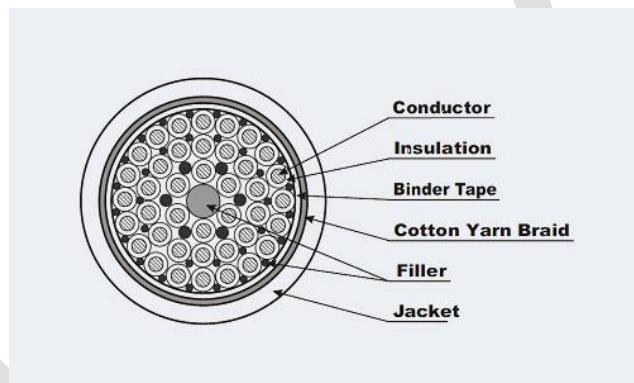


HiRise Products

Type ETT (round) Elevator Traveling Cables

HiRSSCX5	(3-14+2COAX)
HiRSCX14	(6X20SH +2COAX)
HiRSCX48	(6X14+25X18+8PR 20 +1 CX)
HiRSCX55a	(4 x14+46 x 18+2 PR 20 + 1 cx)
HiRSCX57	(4-14+40-18+6X20SH +1COAX)

ETC (Steel Core, Comb. Ga. w/ Coax)



DESCRIPTION

Type ETT Elevator Traveling Cables With Steel Core

Specifications: 0.5mm² ~ 2mm², 20 AWG ~ 14 AWG

Number of cores: 3C ~ 60C

Steel Core: 3/32" to 5/32"

Conductor: bare soft copper

Insulation: PVC

Outside: PVC

Temperature: 60 °C

Rated voltage: 300V, 600V

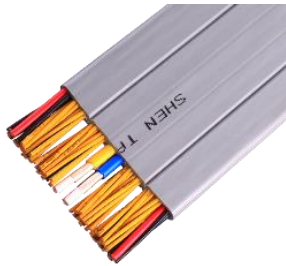
Standard: UL, VDE, TUV, CE, ST CABLE

Application: Elevator cable is mainly used for elevator and elevator car signal control, according to the use of additional cable



HiRise Products

Type ETP (flat) Elevator Traveling Cables



DESCRIPTION

TYPE ETP Elevator Traveling Cable (supported and unsupported)

Specifications: 0.5mm² ~ 2mm², 20 AWG ~ 14 AWG

Number of cores: 3C ~ 60C

Conductor: bare soft copper

Insulation: PVC

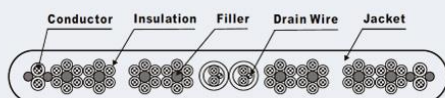
Outside: PVC

Temperature: 60 °C, 70 °C

Rated voltage: 300V, 500V, 600V

Standard: UL, CSA, ST CABLE

Application: Elevator cable is mainly used for elevator and elevator car signal control, according to the use of additional cable, coaxial and so on





HiRise Products

Elevator Hoistway Cables



HiRUJ418	4-18
HiRUJ718	7-18
HiRUJ1018	10-18
HiRUJ1418	14-18
HiRUJ1918	19-18
HiRUJ2418	24-18
HiRUJ3018	30-18
HiRUJ3718	37-18
HiRUJ3718 SP	37-18 SP
HiRUJ4218	42-18
HiRUJ6118	61-18



HiRise Products

Hoistway Cable

Size : 0.5mm² ~ 3.5mm², 20 AWG ~ 12AWG

Core : 2C ~ 75C

Conductor : Soft Bare Copper

Insulation : PVC

Jacket : PVC

Rated Temperature : 60°C, 90°C

Rated Voltage : 300V, 600V

Standard : UL, ST CABLE

Application : Elevator, Lift

Hoistway Cable

