



T K N
K A B L O

KİME : **TEKNO KABLO SANAYİ ve TİCARET LTD. ŞTİ.**

FABRIKA : Selimpaşa Mah. Ortaköy San. Bölgesi 6205 Sk. No:18
Silivri İstanbul – TÜRKİYE

Tel : +90 212 876 63 37

FAX : +90 212 876 63 40

E-MAIL : info@teknokablo.com.tr

WEB : www.teknokablo.com.tr

Sender Cachet

Authorized Person _____

Tel. _____ Fax _____

Inquiry Form For Special Cables

Request No :

Request Date :/...../.....

Dispatch Date :

Cable Type :

Requirement m. One Time Continuously

Approximate Need For a Year m.

Packing Rool m.

Spool m.

Usage area : A) Indoor Outdoor
B) Fixed Use Moving Use
C) Heat Environment.....°C Continuous Time.....°C Short Time.....°C..... Minute / Hour

Conductor Copper Aluminium Class 1 Class 2 Class 5 Class 6
Construction : Bare Tinned Silver Coated Nickel Coated
Conductor Num. x Cross Sec. xmm² Wire Num. Ømm
Conductor Num. x Cross Sec. xmm² Conductor Num. Ømm
Conductor Num. x Cross Sec. xmm² Conductor Num. Ømm

Insulation : PVC PE PP HF FR XLPE PUR TPE Silicon

Conductor : Black (Num. Coded) Green-Yellow Drain Wire Color n. DIN 47100 Color n. VDE 0293 / 0295
Description _____

Stranding : Standard Twisted pairs Pitch Lengthm/cm

Screening : Single Conductor Twisted pairs Overall Screening
 Bare Copper (Cu) Tinned Copper (SnCu) Silver Coated Copper (AgCu)
 Copper Brading Copper Winding Al.Foil Closure Rate%
Drain Wire : Copper Tinned Copper Silver Copper.....mm² Mono Multi Wire
Screening Over Screening : Yes No Material.....

Supporting : Hemp Rope Polypropylena Galvenized Steel Wire Aramit Rope
Element Pull off loadN

Inner Jacket : PVC PE TPE HF FR

Overall Screening: Bare Copper Tinned Copper Silver Coated Copper Closure Rate %
 Brading Winding Al.Foil
Drain Wire : Copper Tinned Copper Silver Copper.....mm² Mono Multi Wire

Shield : Galvenized Steel Wire Crom Wire Brading Winding

Outer Jacket : PVC HF FR PUR PE TPE Silicon
Outer Ømm Color.....
 Cable Text

Electrical Working VoltageV Test VoltageV
Specifications : Conductor / Conductor Capability.....pF/m Conductor / Screening Capability.....pF/m

NOTE :