

Inquiry special cable

Inquiry-No. : _____

Date: _____

to

TKD Kabel GmbH
Abteilung Spezialkabel
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Web: www.tkd-kabel.de

Sender

Company: _____
Address: _____
ZIP + City: _____
Country: _____
Contact person: _____
Phone: _____
Fax: _____
E-Mail: _____

Online form:

www.tkd-kabel.de/inquiry-special-cable

Demand quantity: _____ m once annual demand >> delivery lot size _____ m
packaging: rings á _____ m drumms á _____ m preferred date: _____

Cable type

cable description: _____

No. of conduct. & cross-section: _____

Use / Application place: indoor outdoor direct burial kind: fixed installation flexible use with bending cycles with torsion _____ °
traverse speed : _____ m/s
acceleration : _____ m/s²
traverse length : _____ m
min. bending radius : _____ mm
short-term min/max. _____ / _____ C°
temperatur range: environment min/max. _____ / _____ C° permanent load min/max. _____ / _____ C°
application: _____

Structure

conductor material: _____ conductor structure: _____
core insulation: _____
core identification: _____
element shield: yes _____ element material: yes _____
inner sheath: yes _____
overall shield: yes _____
supporting element: yes _____
outer sheath: _____
outer-Ø: _____ mm ± _____ mm
sheath colour: _____
printing: standard TKD _____
 central outside tensile load _____ N
 even/glossy low adhesion

Specifications

Elektrical requirements

operating voltage _____ V capacity: C/C _____ C/S _____ nF/km characteristic impedance _____ Ω
other _____

Mechanical and other requirements

reelable hanging free _____ m torsion protection notch-resistant UV-resistant
 oils _____ fuels _____ chemicals _____
 flame retardant halogen-free _____

Approvals / Guidelines

CE DESINA VDE HAR UL CSA _____

Remarks _____

Attachments _____