

Enquiry Special Cable

to

HELUKABEL® GmbH

Export Dept.
Dieselstraße 8 – 12
71282 Hemmingen
Germany

Ph. +49 7150 9209-0
Fax +49 7150 81786

www.helukabel.de

Sender _____
Contact _____
Phone _____ Fax _____

Enquiry No. _____
Date _____

Requirement _____ m once continuous
yearly requirement approx. _____ m

Delivery required _____

Make-up Coil _____ m
 Drum

Size _____

Type of Cable _____

Application a.) indoor outdoor
b.) stationary for flexing with reversed bending / torsion
 Drag chain: speed _____ m/s Acceleration _____ m/s² Tracing range _____ m
load cyclic non-cyclic
c.) Temperatures ambient _____ °C continuous _____ °C intermitted _____ °C for _____ Min/Std

Construction

1. Conductor
 Copper St-Cu solid Stranded wire (_____ Ø mm)
 bare tinned silvered nickel-plated _____
No. of cores x cross section _____ x _____ mm² No. of wires x diam. _____ x _____ mm
No. of cores x cross section _____ x _____ mm² No. of wires x diam. _____ x _____ mm
No. of cores x cross section _____ x _____ mm² No. of wires x diam. _____ x _____ mm

2. Insulation
 PVC PE Zell-PE PUR PETP Rubber Thermopl. rubber Silicone
 ETFE FEP PTFE _____

3. Colour-code
 black with white numbers with protected conductor green-yellow colours to DIN 47100 colours to VDE

4. Screening
 Single core Pairs which core/pair _____
 Cu-bare Cu-tinned Cu-silvered
as Braiding Serving Alu-Foil (St) Covering approx. _____ %
Drain wire bare/tinned _____ mm Ø Stranded drain wire bare/tinned _____ mm Ø
with/without protection against elec. shock, hazard under screen, with/without foil/insulation over screen

5. Support Element
 Hemp Polypropylen galv. Steel Kevlar _____
Tensile load _____ N

6. Centre _____ mm Ø PVC Polypropylen _____

7. Stranding
 Cores in layer stranding twisted in pair all _____

8. Inner sheath
 yes: PVC Rubber Silicone Fleece Foil _____

9. Overall Screen
 yes: Cu-bare Cu-tinned Cu-silvered
 braiding Serving Alu-Foil Covering _____ %
with/without drain wire/stranded drain wire _____ mm Ø/mm² bare/tinned

10. Armouring
 Steel wire galv.

11. Outer sheath
 PVC PUR PETP PE Rubber Thermopl. Rubber Neoprene
 Silicon ETFE FEP PTFE _____
Outer Ø _____ mm Colour _____
 Outerprinting /text) _____

Electrical Characters
Operating voltage _____ V Capacity Cond./Cond. _____ pF/m
Test Voltage _____ V Capacity Cond./shield. _____ pF/m

Additional details

