

Enquiry Fibre optic special cables

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Sender (stamp)

Enquiry

Quantity approx. _____m

one time

Continuous

Needed delivery date _____

Dimensions _____

Cable type _____

Application

a) indoor outdoor indoor/outdoor

b) fixed installation mobil use

c) Temperature ambient ____°C constant load ____°C shorttime ____°C

Fibre type

G 50/125

G 62,5/125

E 9/125

S 200/230

980/1000 POF

Fibre spec.

attenuation _____

specification _____

bandwidth _____

Cable structure

a) Tight buffer Loose tube filled Bundle core filled

Compact fiber Loose tube unfilled Bundle core unfilled

b) Metal element yes no

c) Centrale bundle core Stranded bundle core

d) Filler _____

e) Armouring _____

f) Outer jacket PVC PE PA PUR FRNC

g) Laminated jacket yes no

Properties

Min. bending radius _____ Max. tensile load _____

Max. transverse pressure _____ Caloric load _____

Fibre colour

acc. DIN

acc. your demands

Tube colour

acc. DIN

acc. your demands

Jacket printing

Remarks
