Förfrågan om specialkabel



Telefonnummer: +46 8 55 77 42 80

Mail: info@helukabel.se

						Sender (stamp)	
Enquiry	Delivery required _	approx.	Make-u	•	l m []	Drum	
	a)[]indoor b)[]stationary c)[]Drag chain:		Accelerationr [] cyclic [] non-	m/s² Tracing cyclic	n torsion g range m		
Construction	Temperatures	ambient°C	continuous _	°C inte	rmitted°C Mi	n/Std	
1. Conductor	No. of cores x cross	[] Aluminium [] flexible s section x n s section x n	nm² No. of v	[] (Stranded wire vires x diam x	e ø mm for mm		
2. Insulation	[] PVC [] PP [] thermopl. rubbe	[] ETFE	[] FEP	[] PUR [] PTFE	[] halogen fre		
3. Colourcode		[] black with white numbers [] colours acc. to VDE		[] with protected conductor green-yellov		w [] colours acc. to DIN 47100	
4. Screening	[] Cu-bare as [] Braiding (C) Drain wire bare/tir	[] Pairs [] Cu-tinned [] Alu-Foile (St) nned ection against elec. sh	[] Cu-silvered [] Serving (D) _ mm ø	[] Cu-nickel-plat Covering approx. Stranded drain w	eed % ire bare/tinned	mm ø	
5. Support Element	[] Hemp Tensile load		[] galv. Steel	[] Kevlar	[]		
6. Centre	mm Ø	[] PVC	[] Polypropylen	[]			
7. Stranding Cores	[] twisted in pair	[] layer stranding	[] all	[] (which)			
8. Inner sheath	[] PVC []		[] Silicone –	[] Fleece	[] Foil	[] halogen-free	
9. Overall Screen	[] Cu-bare [] Alu-Foil	[] Cu-tinned Covering %	[] Cu-silvered with/without drain	[] Cu-nickel-plat n wire/stranded drai			
10. Armouring	[] Steel wire galv.	[]SWA	[]SWB				
11. Outer sheath	[] PVC [] PTFE [] thermopl. rubbo [] Outerprinting/t		[]	[] Rubber [] halogen-free Outer-ø		[] FEP our	
Electrical Characters		Operating voltage Capacity Cond./Cond.					
Standards	[]VDE	[] UL	[] CSA	[] BS	[]ccc	[]	

HELUKABEL AB, Spjutvägen 1, 17561 Järfälla, Sverige | Telefonnummer +46 8 55 77 42 80 | Mail: info@helukabel.se