

Materials of Cable					
Pos	Description	Dimension	Overall Diameter	Remarks	
Cable description: LiF9YHC11YH 5 x 0.34mm2 with drain wire qualified for drag chains acc. to UL/CSA FT-2		Bending radius	min.12 x outer-Ø	Moving	
			min. 5 x outer-Ø	Fixed installation	
1.	Conductor, bare soft copper wire		0.10mm	acc. to VDE 0295, cl 6	
2.	Screen wire, tinned copper		0.20mm		
3.	Stranding, 5 cores surrounding a woollen inner core			Lengh of lay approx 43mm drain wire	
4.	Screen, tinned copper			Coverage: 84% min	
5.	Outer sheath, Polyurethane PUR UL Flame retardant acc. to VDE 0482-267-2-1 Halogen free, Oil resistant acc., free of silicone, chemicals and oils		5.6 ±0,2mm	Black RAL9005	

Technical Data of Cable					
Values at 20°C	Unit				
≤57	Ω / km				
2	KV				
300	V				
0.7	μH/m				
Core/Core: 80					
Core/Sheild: 120.0	nF/km				
-30°C to + 90°C	Moving				
-40°C to + 90°C	Fixed installation				
	Values at 20°C ≤57 2 300 0.7 Core/Core: 80 Core/Sheild: 120.0 -30°C to + 90°C				



Tel: +44(0) 845 680 1957 Fax: +44(0) 845 680 1958

Email: sales@hansfordsensors.com Web: www.hansfordsensors.com