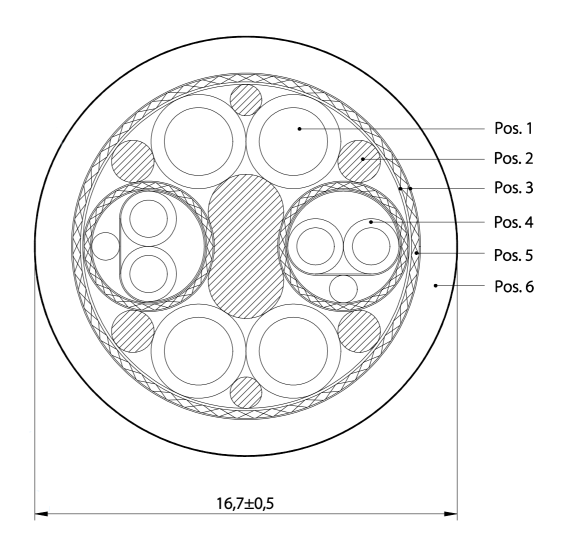




### Construction



All indications on this data sheet have been made to the best of our knowledge. They are only a not binding advice and serve as a starting point for plannings. They don't relase the user from own tests regarding the suitability of the desired application purposes. Processing and use of the products cannot be controlled by us and are therefore exclusively in your field of responsibility. Subject to alterations if new realization will make it necessary.

FELTEN Wire & Cable Solutions BV Habraken 2401 5507 TM Veldhoven The Netherlands

www.feltenwcs.com email: sales@feltenwcs.com Phone: +31(0)40-8200950

### **Cable description**

Pos. 1	4 insulated wires 4,0 mm <sup>2</sup>	
	conductor	bare copper, single wire 0,15 mm in accordance to DIN EN 60228 cl. 6 / IEC 60228 cl. 6
	insulation	PP
	colours	black wires with white numbers 1-– 3, greenyellow
Pos. 2	filler	
Pos. 3	tapings	
Pos. 4	2 shielded pairs 2x1,5 mm²	
	conductor	bare copper, single wire 0,15 mm in accordance to DIN EN 60228 cl. 6 / IEC 60228 cl. 6
	insulation	PP
	colours taping	black wires with white numbers 5 – 8
	drainwire 0,5 mm <sup>2</sup>	tin plated copper, single wire 0,15 mm
	1. shielding	both sides aluminized polyester tape
	2. shielding	braiding of tinned copper wires 0,128 mm
	taping	optical covering min. 85 %
Pos. 5	shielding	braiding of tinned copper wires 0,15 mm
		optical covering min. 85 %
Pos. 6	outer jacket	Polyurethan in accordance to DIN VDE 0282 part 10
	colour	/ HD22.10 S2 orange mat following RAL 2003
	overprint in black with Inkjet	LEONI A FieldLink MC LEHC 004902 Rev.0
		[4x4,0+2x(2x1,5)] XX/YYYY E47543 ឝ¶Jus AWM STYLE 20234 I/II A/B 80°C 1000V FT-1
	XX	production week
	YYYY	production year
	outer diameter	16,7 ± 0,5 mm

All indications on this data sheet have been made to the best of our knowledge. They are only a not binding advice and serve as a starting point for plannings. They don't relase the user from own tests regarding the suitability of the desired application purposes. Processing and use of the products cannot be controlled by us and are therefore exclusively in your field of responsibility. Subject to alterations if new realization will make it necessary.

FELTEN Wire & Cable Solutions BV Habraken 2401 5507 TM Veldhoven The Netherlands

www.feltenwcs.com email: sales@feltenwcs.com Phone: +31(0)40-8200950

## **Electrical properties**

operating voltage	Pos. 1	$U_0/U$	0,6/1,0 kV
	Pos. 1 according 🖓 🛯	max.	1000 V
	Pos. 4	max.	24 V
	Pos. 4 according 🔊 🔊	max.	1000 V
test voltage	Pos. 1 conductor/conductor		4,0 kV 50Hz AC
	Pos. 1 conductor/shield		3,0 kV 50Hz AC
	Pos. 4 conductor/conductor		4,0 kV 50Hz AC
	Pos. 4 conductor/shield		3,0 kV 50Hz AC
conductor resistance	Pos. 1	max.	4,95 <b>Ω/km</b> at +20°C
	Pos. 4	max.	13,3 <b>Ω/km</b> at +20°C

### **Mechanical properties**

bending radius for fixed installation for drag chain installation		6 x outside diameter 12 x outside diameter*
acceleration	max.	5 m/s²
traversing speed	max.	180 m/min
bendings in drag chains	min.	10.000.000
torque at a lenght of 1000 mm	max.	± 30 degree
horizontal lenght of the cable	max.	5 m

total weight

nom. 478 kg/km

### **Thermal properties**

treatment and installation		-20°C bis +60°C
transport and stocking		-50°C bis +80°C
operating	for fixed installation	-50°C bis +80°C
	for drag chain installation	-20°C bis +60°C

short cut

max. +150°C (≤5 sec.)

All indications on this data sheet have been made to the best of our knowledge. They are only a not binding advice and serve as a starting point for plannings. They don't relase the user from own tests regarding the suitability of the desired application purposes. Processing and use of the products cannot be controlled by us and are therefore exclusively in your field of responsibility. Subject to alterations if new realization will make it necessary.

FELTEN Wire & Cable Solutions BV Habraken 2401 5507 TM Veldhoven The Netherlands

www.feltenwcs.com email: sales@feltenwcs.com Phone: +31(0)40-8200950

## **Chemical properties**

oil resistant in accordance to VDE 0282 part 10 / HD 22.10 S2 (test method to EN60811-2-1) flame retardant in accordance to UL 1581 Vertical Wire Flame Test (VW-1) flame retardant in accordance to CSA C22.2 Vertical Flame Test (FT-1) flame retardant in accordance to IEC 60332-1-2 halogen free in accordance to IEC 60754-2 free of silicon and FCKW

the cable corresponds to EU – directive 2002/95/EG (RoHS)

### Standard

UL Subject 758, Style 20234 and CSA - C22.2 No. 210



Cable is approved to UL Style 20234 80°C 1000V VW-1 and cUL AWM I/II A/B 80°C 1000V FT-1

All indications on this data sheet have been made to the best of our knowledge. They are only a not binding advice and serve as a starting point for plannings. They don't relase the user from own tests regarding the suitability of the desired application purposes. Processing and use of the products cannot be controlled by us and are therefore exclusively in your field of responsibility. Subject to alterations if new realization will make it necessary.

FELTEN Wire & Cable Solutions BV Habraken 2401 5507 TM Veldhoven The Netherlands

www.feltenwcs.com email: sales@feltenwcs.com Phone: +31(0)40-8200950