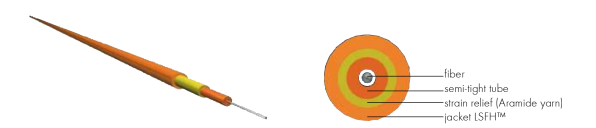
# Simplex cables with semi-tight tube



## Design

semi-tight tubes 0.9 mm Aramide yarn LSFH™ E9 yellow G50 orange G62.5 orange OM3 turquoise

### Properties

- Metal free indoor cable
- Each fiber strain relieved
- For direct connector assembly with strain relief
- Tube can be stripped up to 2 m
- Halogen free and non-corrosive fire gases
- Jacket material according to UL 94V-0
- Low fire load for high safety requirements

#### **Applications**

- Installation in indoor area
- Measurement cable withstanding mechanical loading
- Patch cable in distribution centres
- Data cable in distribution networks
- Strain-relieved pigtail
- Ideal for applications involving safety requirements in case of fire

According to IEC 60794-1-2

#### Ordering information

01-.../CWJH-... please see page 108

# Simplex cables with semi-tight tube

Specification						
Jacket Ø		2.0	2.7	3.0	mm	
Tube Ø		0.9	0.9	0.9	mm	
Approx weight		3.7	6.4	8.0	kg/km	
Mechanical pro	perties					
Tensile strength	during installation	200	200	200	N	IEC 60794-1-2 E1
	in service	100	100	100	N	
Min. bend radius	during installation	50	50	50	mm	IEC 60794-1-2 E11
	in service	25	30	30	mm	
Crush resistance	short-term	250	500	500	N/cm	IEC 60794-1-2 E3
	long-term	100	100	100	N/cm	
Impact resistance	Wp = 0.74 J, r = 25 mm	10	20	20	impacts	IEC 60794-1-2 E4
Repeated bending	r = 25 mm, weight = 0,5 kg	5000	5000	5000	cycles	IEC 60794-1-2 E6
Thermal propert	iies					
Temperature range	during installation		-10 to +50			IEC 61300-2-22
	in service		-20 to +70			
	in storage		-25 to +60			

Specification for singlemode at 1310 nm, for multimode at 1300 nm

Combustion pre	operties					
Fire load		0.08	0.13	0.18	MJ/m	
Fire propagation	on a vertical single cable	р	р	р		IEC 60332-1
	on a vertical cable bundle		р	р		IEC 60332-3-24

p = passed

Technical data for cable types with H200 fiber might vary