

Brandmeldekabel, Fernmeldekabel / Fire Signal Cables, Telecommunication cables FIREFIT LIH (ST) H-TP FE 180 PH 90 (Class 1)

*



Verwendung:

In covered places where people are densely found:

- Instrumentation and control engineering
- Industrial electronics
- For signal transmission
- Intercommunication systems in buildings
- In safety and fire alarm systems
- In places where human life and valuable materials and equipment need to be protected

[INDEX:20201001SQ]

Aufbau:

- Flame retardant characteristic
- Low smoke emission
- Without poisoned and corrosive gases
- Colour code: DIN 47100
- Wrapping: PES TAPE
- Wrapping: tinned copper drain wire; al-pes tape
- Sheath: EN 50290-2-27 HFFR compound

Application:

In covered places where people are densely found:

- Instrumentation and control engineering
- Industrial electronics
- For signal transmission
- Intercommunication systems in buildings
- In safety and fire alarm systems
- In places where human life and valuable materials and equipment need to be protected

[INDEX:20201001SQ]

Construction:

- Flame retardant characteristic
- Low smoke emission
- Without poisoned and corrosive gases
- Colour code: DIN 47100
- Wrapping: PES TAPE
- Wrapping: tinned copper drain wire; al-pes tape
- Sheath: EN 50290-2-27 HFFR compound

Technische Daten:

Leiter Werkstoff	IEC 60228, DIN VDE 0295, EN 60228 Class 1 electrolytic bare copper
Leiterklasse	Klasse 1
Aderisolationwerkstoff	cross-linked ceramic forming polymer compound
Aderkennung	
Verseilung	In layers of optimum pitch
Außenmantelwerkstoff	
Mantelfarbe	white (RAL 9003)
Nennspannung [V]	300 / 500
Prüfspannung [V]	2000
Leiterwiderstand	
Isolationswiderstand	
Strombelastbarkeit	
kleinster Biegeradius fest [xd]	7.5xcable
kleinster Biegeradius bewegt [xd]	
Betriebstemp. fest min/max [C]	-30 bis +80°C
Betriebstemp. bew. min/mac [C]	-5 bis +70°C
Temperatur am Leiter max.	
Brandverhalten	
Normen	<ul style="list-style-type: none"> - Insulation Integrity for minimum 180 minutes (FE 180) - Insulation Integrity with mechanical shock (PH 90) - Flame Retardant Test: IEC 60332-1-2, VDE 0482-332-1-2, EN 60332-1-2 - Flame propagation: IEC 60332-3-24, VDE 0482-332-3-24, EN 60332-3-24 - Smoke density: IEC 61034-2, VDE 0482-1034-2, EN 61034-2 - Corrosive Gas test: IEC 60754-2, VDE 0482-267-2-3, EN 50267-2-3 - Halogen free test: IEC 60754-1, VDE 0482-267-2-1, EN 50267-2-1 - Circuit Integrity (FE 180): IEC 60331-23 - Circuit Integrity with shock (PH 90): EN 50200, VDE 0482-200, BS EN 50200

Technical Data:

Conductor Material	IEC 60228, DIN VDE 0295, EN 60228 Class 1 electrolytic bare copper
Conductor class	Class 1
core insulation	cross-linked ceramic forming polymer compound
core identification	*
stranding	In layers of optimum pitch
outer sheath	*
sheath colour	white (RAL 9003)
rated voltage [V]	300 / 500
testing voltage [V]	2000
conductor resistance	*
insulation resistance	*
current carrying capacity	*
min. bending radius fixed [xd]	7.5xcable
min. bending radius moved [xd]	*
working temp fixed min/max [C]	-30 up to +80°C
working temp moved min/mac [C]	-5 up to +70°C
temp at conductor max.	*
burning behaviour	*
Approvals	<ul style="list-style-type: none"> - Insulation Integrity for minimum 180 minutes (FE 180) - Insulation Integrity with mechanical shock (PH 90) - Flame Retardant Test: IEC 60332-1-2, VDE 0482-332-1-2, EN 60332-1-2 - Flame propagation: IEC 60332-3-24, VDE 0482-332-3-24, EN 60332-3-24 - Smoke density: IEC 61034-2, VDE 0482-1034-2, EN 61034-2 - Corrosive Gas test: IEC 60754-2, VDE 0482-267-2-3, EN 50267-2-3 - Halogen free test: IEC 60754-1, VDE 0482-267-2-1, EN 50267-2-1 - Circuit Integrity (FE 180): IEC 60331-23 - Circuit Integrity with shock (PH 90): EN 50200, VDE 0482-200, BS EN 50200

Kabel / Cable

Art Nr. Part No.	Adern x Querschnitt no. of cores x cross section	Außen Ø ca. mm outer Ø ca. mm	CU Gewicht kg/100m copper weight kg/100m	Gewicht kg/100m weight kg/100m
888110100	1 x 2 x 1.0	5.40	2.40	4.60
888110150	1 x 2 x 1.5	6.50	3.60	6.50
888110250	1 x 2 x 2.5	7.30	6.00	8.90

Kontakt: