

JENTECH SKYFLEX 2X6.0/H FRHF

Twisted Loudspeaker cable - halogen free & flame retardant

Gauge: 2x6.0mm² / AWG 9

Rev.date: 2022-08-30

Customs tariff no: 8544499390

Country of origin: Sweden

- Excellent flame-retardancy
- Halogen-free
- Double insulated, approved for 100V systems
- Low friction jacket, perfect for installation in conduit pipes



Skyflex 2x6.0/H FRHF - Halogen free & flame retardant

Twin core and multi-pair Install Grade loudspeaker cables. This range of Low Smoke Zero Halogen (LSZH) speaker cable is perfect for installations in public buildings and other areas where LSZH materials are specified such as new-build housing and marine installations. Available in a variety of core sizes and from single pair to four pair options. The special FRHF PE jacket adds both ruggedness and flexibility. Approved for 100V systems.

SUPRA cables is considered as a trustworthy and responsible partner for installations in public and official premises. We meet the latest regulation of flame retardancy and toxic emissions.

Standard CPS; Construction Products Regulation; EN 50399:2011 and EN 60322-1-2:2004/A1:2015/A11:2016. CE marking; EN 50399 and EN60322

Fire retardancy performance:

Fire behavior: DCA, Smoke protection: s1, Flaming droplets: d1 Reaction to fire classification: Dca-s1, d1 Report 0402-CPR-7P04047-1

CONSTRUCTION

Conductor (x2):	OFC Copper wire 476x0.127 mm
Diameter:	3.2 mm
Cross section Area:	2x6.0mm ² / AWG 9
Insulation:	Red + & Black -
Insulation thickness:	0.7 mm
Jacket:	PE ECCOH 5943 FRHF, round
Jacket thickness:	1.5 mm
Diameter:	11.1 mm
Colour:	Black (other colours upon order)
Marking:	JENTECH SKYFLEX 2x6.0/H + Made in Sweden + Meter mark
Weight:	203 kg/km
Packing:	Bobbin 200m (other lengths upon order)



**FLAME
RETARDANT**



Dca-s1,d1
0402-CPR-7P04047-1
EN50399:2011 &
EN60322-1-2:2004/A1
:2015/A11:2016
www.supracables.se

ELECTRICAL SPECIFICATION

Resistance:	2.9 ohm/km
Inductance:	0.55 uH/m
Rated voltage:	100V



PRODUCT	Qty	Part.no	EAN-13	E-no
SKYFLEX 2X6.0 FRHF BLACK B200	200M	2000000808	7330060207952	6222274