





H07ZZ-F ALSECURE

HALOGEN FREE AND FIRE RETARDANT FLEXIBLE CABLE



NEXANS (HAR) HØTZZ-F ALSECURE FLEX 1x95mm2



DESCRIPTION

Conductor: Bare copper conductor, Sheath: Special cross-linked elastomer outer sheath,
Sheath Colour: Black.

APPLICATION

Suitable for both internal and external installations, this cable is primarily used where fire, smoke and toxic fumes create a threat to life and costly damage to equipment. Areas of use include Data Centre's, UPS and the Entertainment sector amongst many others.

Manufactured to withstand mechanical stresses, waterproof, oil resistant and chemical resistant to accidental spillage.

This cable is particularly recommended for all installations in which safety conditions require the use of a flexible and LSOH (Low Smoke Zero Halogen) cable:

- · Wiring for industrial installations
- Wiring for road and rail tunnels
- · Wiring for industrial warehouses
- Wiring for rooms containing electrical, electronic or computer equipment
 - Wiring for central control rooms
- Wiring for airports stations, port facilities and ships
 - Wiring for hospitals
 - · Wiring for buildings open to the public
 - Wiring for house and tall buildings

TECHNICAL DATA

Rated Voltage Uo/U (Um): 450/750v

Chemical resistance: Accidental

Waterproof: Good

Max. conductor temperature

in service: 90 °C

Oil resistance: Yes

Operating temperature range: -25°C to +55°C

Short-circuit max. conductor

temperature: 250°C

Bending Radius: 4 x OD (Fixed)

6 x OD (Mobile)

CPR Rating: 35mm - 70mm = **Cca (From BASEC)**

95mm - 630mm = **B2ca (From BASEC)**

Approvals/Standards: IEC/EN 60332-3 (cat C),

TDS 1 OF 2











H07ZZ-F ALSECURE

HALOGEN FREE AND FIRE RETARDANT FLEXIBLE CABLE

No. of Cores	Cross Section	Single-Phase AC or DC (2 Single Core Cables Touching)	Voltage Drop Single Phase	Min. OD	Max. OD	Approx. Weight	A2 Gland
	mm²	А	V/A.Km	mm	mm	Kg/Km	Brass
1	35	200	1.04	14.3	17.9	482	25
1	50	250	0.75	16.5	20.6	662	25
1	70	310	0.56	18.6	23.3	895	32
1	95	369	0.44	20.8	26.0	1144	32
1	120	432	0.36	22.8	28.6	1430	32
1	150	497	0.31	25.2	31.4	1740	40
1	185	564	0.28	27.6	34.4	2160	40
1	240	673	0.23	30.6	38.3	2730	50S
1	300	773	0.2	33.5	41.9	3480	50
1	400	924	0.18	37.4	46.8	4510	50
1	500	1062	0.16	41.3	52.0	5700	50
1	630	-	-	45.7	-	7300	63S

ALL FIGURES QUOTED ARE APPROXIMATE

The table above is in accordance with Table 4F2A of the 18th Edition of IEE Wiring Regulations BS7671 and IEC 60364-5-52

Ambient Temperature: 30°C **Conductor Operating Temperature: 90°C**



Lead Free Yes



Rated Voltage Uo/U (Um) 450 / 750 V



Mechanical Resistance To Impacts Very good



Cable Flexibility Flexible



Resistance Accidental



Chemical Water Proof Good



Max. Conductor Temp In. Service 90°C



Oil Resistance Yes



Operating Temp. -25 - 55 °C



