



Via La Bionda, 2
Tel 0524/84814
www.cavifermi.it

43036 Fidenza
Fax 0524/523225
info@cavifermi.it

Twin Flat Cables/Speaker cables Halogen Free

Cable	Max ϕ - single wire	Conductor	Insulation	Construction	ϕ core	Colour	ϕ outside	Temp	Voltage max
	mm				mm		mm	$^{\circ}$ C	V
SpeakerTwin Flat Cable 2x0,35	0,193	Bare copper	LSZH - Hal. Free	Divisibile	1,80	Red/Black	1,8x3,8	70	300/300
SpeakerTwin Flat Cable 2x0,50	0,245	Bare copper	LSZH - Hal. Free	Divisibile	2,10	Red/Black	2,1x4,3	70	300/300
SpeakerTwin Flat Cable 2x0,75	0,245	Bare copper	LSZH - Hal. Free	Divisibile	2,35	Red/Black	2,35x4,8	70	300/300
SpeakerTwin Flat Cable 2x1	0,245	Bare copper	LSZH - Hal. Free	Divisibile	2,50	Red/Black	2,5x5,1	70	300/300
SpeakerTwin Flat Cable 2x1,5	0,245	Bare copper	LSZH - Hal. Free	Divisibile	2,90	Red/Black	2,9x5,8	70	300/300
SpeakerTwin Flat Cable 2x2	0,245	Bare copper	LSZH - Hal. Free	Divisibile	3,20	Red/Black	3,2x6,6	70	300/300
SpeakerTwin Flat Cable 2x2,5	0,245	Bare copper	LSZH - Hal. Free	Divisibile	3,80	Red/Black	3,8x7,7	70	300/300
SpeakerTwin Flat Cable 2x4	0,300	Bare copper	LSZH - Hal. Free	Divisibile	4,40	Red/Black	4,4x8,9	70	300/300
SpeakerTwin Flat Cable 2x6	0,300	Bare copper	LSZH - Hal. Free	Divisibile	5,80	Red/Black	5,8x11,7	70	300/300

- Resistance at 20 $^{\circ}$ C (Ohm /Km): according 228/HD 383 S2 (CEI 20-29)
- Test Voltage: 2,0 kV/5 min.
- Flame resistant: according IEC 60332-1 / IEC 60332-3-24
- Test on gases - Measurement of smoke density : IEC 61034-2
- Test on gases - Determination of acidity and conductivity : IEC 60754-2
- CE standard: BT 73/23 CEE and 93/68 CEE
2011/65/CE (RoHS II)

Rev. 1 Agg. Norm. Gas

Rev. 2 Agg. Norm. Flame resistant

Rev. 3 Agg. Test voltage

Rev. 3