



TWIN SPEAKER CABLE

DIN VDE 0250

6 orderable sizes

STANDARD DIN VDE 0250	VOLTAGE CLASS 300/300 V	CONDUCTOR Class 5 fine stranded copper conductor
INSULATION / JACKET Twin PVC insulated profile		

Construction

- 1 ■ Conductor (per core) – 1.5 mm² / 15 AWG · 30 × Ø0.25 mm
- 2 ■ Core insulation – PVC insulation
- 3 ■ Filler – PP filler
- 4 ■ Sheath – Twin PVC insulated profile

Size selection — all available cross-sections

Cable reference	Application	Cable design	Conductor size	Conductor construction	Max DC resistance at 20 °C	Electrical reference	Screen / protection	Jacket	OD guide
(N)YFAZ Speaker Cable 2C x 0.5 mm ²	Speaker and light-duty audio connection	Twin parallel flexible speaker cable	0.5 mm ² / 20 AWG	16/0.20 mm	39.0 Ω/km	300/300 V light-duty audio wiring	No screen for speaker output circuits	PVC insulation	3.4 x 2.3 mm twin profile
(N)YFAZ Speaker Cable 2C x 0.75 mm ²	Speaker and light-duty audio connection	Twin parallel flexible speaker cable	0.75 mm ² / 18 AWG	24/0.20 mm	26.0 Ω/km	300/300 V light-duty audio wiring	No screen for speaker output circuits	PVC insulation	3.8 x 2.5 mm twin profile
(N)YFAZ Speaker Cable 2C x 1.0 mm ²	Speaker and light-duty audio connection	Twin parallel flexible speaker cable	1.0 mm ² / 17 AWG	32/0.20 mm	19.5 Ω/km	300/300 V light-duty audio wiring	No screen for speaker output circuits	PVC insulation	4.2 x 2.6 mm twin profile
(N)YFAZ Speaker Cable 2C x 1.5 mm ²	Speaker and light-duty audio connection	Twin parallel flexible speaker cable	1.5 mm ² / 15 AWG	30/0.25 mm	13.3 Ω/km	300/300 V light-duty audio wiring	No screen for speaker output circuits	PVC insulation	5.0 x 3.0 mm twin profile
(N)YFAZ Speaker Cable 2C x 2.5 mm ²	Speaker and light-duty audio connection	Twin parallel flexible speaker cable	2.5 mm ² / 13 AWG	50/0.25 mm	7.98 Ω/km	300/300 V light-duty audio wiring	No screen for speaker output circuits	PVC insulation	6.6 x 3.6 mm twin profile
(N)YFAZ Speaker Cable 2C x 4.0 mm ²	Speaker and light-duty audio connection	Twin parallel flexible speaker cable	4.0 mm ² / 11 AWG	56/0.30 mm	4.95 Ω/km	300/300 V light-duty audio wiring	No screen for speaker output circuits	PVC insulation	9.0 x 4.6 mm twin profile

