

SPEAKERS POWER LINE CABLES mod. 7Z..



7Z2SX40



7Z4SX25



7Z8SX25



7Z16SX40

This range of SYNTAX® SPEAKER cables has been developed to obtain maximum flexibility and excellent mechanical properties.

The main characteristic is the extremely dense stranding of the conductors' section, which results in increased conductivity and brilliance of sound. They feature large conductor size to minimize resistance to high power conduction.

All the conductors are numbered and maintained properly clustered inside the outer PVC sheath thanks to the internal lined ridges, even under heavy usage and continuous rewinding.

The cores are talc dusted to slide against one another, thus granting optimal handling.

The external diameters is perfectly suitable for usage with the most commonly used power connectors.

Finally, the arctic polymer PVC jacket allows good flexibility and handling in a wide range of temperatures.

- Conductors OFC strand: sect. 1.5 mm² = 84 x 0.15 - 16 AWG
 sect. 2.5 mm² = 147 x 0.15 - 13 AWG
 sect. 4.0 mm² = 224 x 0.15 - 11 AWG
- Operating temperature: -30° +70° C.
- External jacket: flame-retardant flex PVC Black
- D.C.R. 20° C.: sect. 1.5 mm² = 13 Ω/Km
 sect. 2.5 mm² = 8 Ω/Km
 sect. 4.0 mm² = 5 Ω/Km
- Operating voltage: <50 Vca

PART N.	CABLE	
7Z2SX15	2 x 1.5 mm ²	Ø 7.4 mm
7Z2SX25	2 x 2.5 mm ²	Ø 8.8 mm
7Z2SX40	2 x 4.0 mm ²	Ø 11.4 mm
7Z4SX25	4 x 2.5 mm ²	Ø 10.5 mm
7Z4SX40	4 x 4.0 mm ²	Ø 13.5 mm
7Z6SX25	6 x 2.5 mm ²	Ø 13.5 mm
7Z8SX25	8 x 2.5 mm ²	Ø 14.0 mm
7Z8SX40	8 x 4.0 mm ²	Ø 20.0 mm
7Z16SX40	16 x 4.0 mm ²	Ø 23.0 mm