To further telephones

To further telephones

Speaker Unit
There are 2 types of speaker unit. Those powered by 12V AC (cheaper systems with basic transformer) and those powered with DC with generally better quality speech. SRS systems have 12V DC power supply, but the speaker unit is universal and will operate 6 - 12V AC or DC.

Locked connections
Generally the lock output voltage from door entry systems is 12V AC. SRS systems also provide 12V DC (500mA) and a lock release timer (9307.2). The timer circuit is not shown on this diagram for clarity.

Power Supply
The power supply for audio systems is generally 12V AC (to power everything), or a combination of DC (for the amplifier power) and 12V AC (for the locking).

SRS 5153M amplifier will run from 6V or 8V or 12V DC or 12V AC. The 5153M can therefore be considered as universal (with some exceptions).