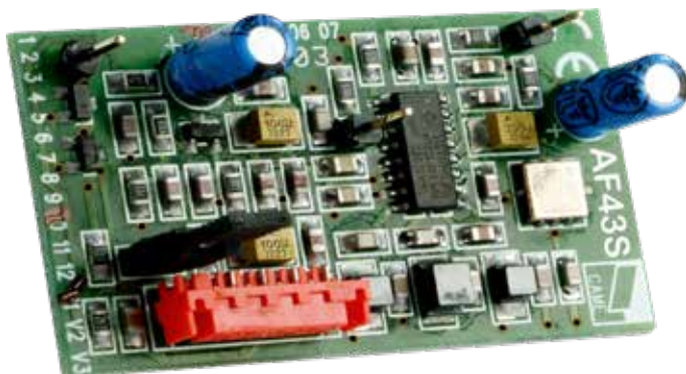


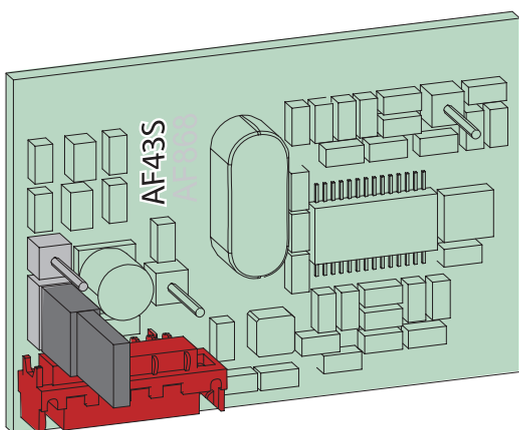
AF43S

433.92MHz



Radio-frequency control card for completing the receiving circuit fitted in all CAME control cards, while enabling it to receive radio signals coming from CAME transmitters.

- 433.92 MHz RF board fitted with EEprom memory capable of storing up to 128 different codes.
- It is compatible with the TOP superreactive and TAM series transmitters. It can be fitted on all CAME control panels or boards, either directly (in the new generation ones) or together with an RBI or RBE board (for all the others). The control can be addressed on either the CH1 or CH2 output.
- It transforms the normal single-user receivers into multi-user ones and makes for quick system maintenance (deletion/restoring addition or editing), even after some time.
- It is particularly suitable for applications in blocks of flats where communal facilities (entrance gate or barrier) coexist with individual facilities (garage door).
- It also includes a backup board for creating a backup copy of all the 128 codes entered.806SS-0040 accessory.
- The R800 accessory lets you directly manage CAME keypads, while the R700 lets you connect CAME transponder selectors.



Main features

- Dip-switches for code and function selection
- Function enabling button
- Red signalling LED
- Green signalling LED
- Backup board
- Plug-in connector on receivers

Technical characteristics

MODELS	AF43S
Power supply (V±10%)	5
Current draw (mA)	5.5
Encoding type	ASK
Operating temperature (°C)	-20 to +55
Sensitivity (dBm)	-107