Abrites remote control-TA10 assembly consists of a plastics case with 3 user buttons, a rubber sealing button panel, PCB and battery. It generates an FSK encoded signal that is transmitted at 315MHz. Abrites remote control-TA10 uses an integrated MCU that detects button presses and calculates and transmits an encoded signal to a receiver. This signal is generated by internal software in MCU and it is transmitted by internal RF Transmitter. The antenna is integrated into the PCB.

Changes Or Modifications Not Expressly Approved By The Party Responsible For Compliance Could Void The User's Authority To Operate The Equipment.

MODEL	DESCRIPTION	Buttons
TA 10	Abrites remote control	3