CommandS	Features	Description
		Mobile terminal input "A0", the relay is "open",and after
A0		delay of 1 second the relay is "Close".
A1	CH1 "Self-	Mobile terminal input "A1", the relay is "Open", input
	locking "	"A1", the relay is "Close", and so on
A2		Mobile terminal input "A2", relay 1 is "Open", the other relay is "Close"; Input "B2/C2/D2" relay 1 is "Close"
A3	CH1 "Open "	NO1 connection COM1, NC1 disconnect COM1
A4		NO1 disconnect COM1, NC1 connection COM1
В0		Mobile terminal input "B0", the relay is "open",and after delay of 1 second the relay is "Close".
B1	CH2 "Self- locking "	Mobile terminal input "B1", the relay is "Open", input "B1", the relay is "Close", and so on
B2	"	Mobile terminal input "B2", relay 2 is "Open", the other relay is "Close"; Input "A2/C2/D2" relay 2 is "Close"
B3		NO2 connection COM2, NC2 disconnect COM2
B4	CH2 "Close "	NO2 disconnect COM2, NC2 connection COM2
C0	CH3 "Momentary"	Mobile terminal input "C0", the relay is "open",and after delay of 1 second the relay is "Close".
C1	CH3 "Self- locking "	Mobile terminal input "C1", the relay is "Open", input "C1", the relay is "Close", and so on
C2		Mobile terminal input "C2", relay 3 is "Open", the other relay is "Close"; Input "A2/B2/D2" relay 3 is "Close"
C3	CH3 "Open "	NO3 connection COM3, NC3 disconnect COM3
C3 C4	CH3 "Close "	NO3 disconnect COM3, NC3 connection COM3
D0	CH4 "Momentary"	Mobile terminal input "D0", the relay is "open",and after delay of 1 second the relay is "Close".
D1	•	Mobile terminal input "D1", the relay is "Open", input "D1", the relay is "Close", and so on
D2		Mobile terminal input "D2", relay 4 is "Open", the other relay is "Close"; Input "A2/B2/C2" relay 4 is "Close"
D3	CH4 "Open "	NO4 connection COM4, NC4 disconnect COM4
D4	•	NO4 disconnect COM4, NC4 connection COM4
E0	CH5	Mobile terminal input "E0", the relay is "open",and after delay of 1 second the relay is "Close".
E1	CH5 "Self- locking "	Mobile terminal input "E1", the relay is "Open", input "E1", the relay is "Close", and so on
E2	CH5 "Interlock	Mobile terminal input "E2", relay 5 is "Open", the other relay is "Close"; Input "A2/B2/C2/D2/F2/H2/I2" relay 5 is "Close"
E3	CH5 "Open "	NO5 connection COM5, NC5 disconnect COM5
E4	CH5 "Close "	NO5 disconnect COM5, NC5 connection COM5
F0	CH6	Mobile terminal input "F0", the relay is "open",and after delay of 1 second the relay is "Close".
F1	CH6 "Self-	Mobile terminal input "F1", the relay is "Open", input "F1", the relay is "Close", and so on

", the other /I2" relay 6 is
OM6
OM6
n",and after
en", input
", the other /I2" relay 7 is
OM7
OM7
n",and after
n", input "I1",
, the other /H2" relay 8 is
OM8
OM8
( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( (