热敷开始

 door\_buff[0] = 0x5A

            door\_buff[1] = 0xA5

            door\_buff[2] = 0x06

            door\_buff[3] = 0x83

            door\_buff[4] = 0x10

            door\_buff[5] = 0x41

            door\_buff[6] = 0x01

            door\_buff[7] = 0x00

            door\_buff[8] = value

热敷停止

 door\_buff[0] = 0x5A

            door\_buff[1] = 0xA5

            door\_buff[2] = 0x06

            door\_buff[3] = 0x83

            door\_buff[4] = 0x10

            door\_buff[5] = 0x30

            door\_buff[6] = 0x01

            door\_buff[7] = 0x00

            door\_buff[8] = 0x02

脉动开始

 door\_buff1[0] = 0x5A

            door\_buff1[1] = 0xA5

            door\_buff1[2] = 0x06

            door\_buff1[3] = 0x83

            door\_buff1[4] = 0x10

            door\_buff1[5] = 0x05

            door\_buff1[6] = 0x01

            door\_buff1[7] = 0x00

            door\_buff1[8] = value

脉动停止

door\_buff[0] = 0x5A

            door\_buff[1] = 0xA5

            door\_buff[2] = 0x06

            door\_buff[3] = 0x83

            door\_buff[4] = 0x10

            door\_buff[5] = 0x34

            door\_buff[6] = 0x01

            door\_buff[7] = 0x00

            door\_buff[8] = 0x02

自动开始

 door\_buff1[0] = 0x5A

            door\_buff1[1] = 0xA5

            door\_buff1[2] = 0x06

            door\_buff1[3] = 0x83

            door\_buff1[4] = 0x10

            door\_buff1[5] = 0x37

            door\_buff1[6] = 0x01

            door\_buff1[7] = 0x00

            door\_buff1[8] = value2

自动停止

door\_buff[0] = 0x5A

            door\_buff[1] = 0xA5

            door\_buff[2] = 0x06

            door\_buff[3] = 0x83

            door\_buff[4] = 0x10

            door\_buff[5] = 0x38

            door\_buff[6] = 0x01

            door\_buff[7] = 0x00

            door\_buff[8] = 0x02

--曲线控件绘画指令EE B1 32 00 03（页面id） 00 02（控件id） 00 00（通道id） 01（数据位长度） 11（温度十六进制） FF FC FF FF

--加 热：EE B1 32 00 03 00 02 00 00 01 2D FF FC FF FF

--脉 动：EE B1 32 00 07 00 02 00 00 01 05 （压力数值是0-100，实际是0-10N）FF FC FF FF

--自动加热：EE B1 32 00 0C 00 02 00 00 01 2D FF FC FF FF

--自动脉动：EE B1 32 00 0C 00 07 00 00 01 05 （压力数值是0-100，实际是0-10N）FF FC FF FF