10 码数据:

```
000632-Rx:01 10 00 23 00
000633-Tx:01 10 00 23 00
000632-Rx:01
                                    00 08 A0 C5
                             01
                                 02
                             01 F0 03
000634-Rx:01 03 00 00 00
                             01 84 0A
000635-Tx:01
               03
                   02
                      00
                          0C
                             В8
                                 75
000636-Rx:01
               03
                  00
                      23
                          00
                             01
                                    C0
000637-Tx:01 03 02 00
                         08
                             B9
                                 82
000638-Rx:01 10 00
                      23
23
                          00
                             01
                                 02 00 0A 21 04
000639-Tx:01
               10
                   00
                          00
```

000632-Rx:01 10 00 23 00 01 02 00 08 A0 C5

000633-Tx:01 10 00 23 00 01 F0 03

000634-Rx:01 03 00 00 00 01 84 0A

000635-Tx:01 03 02 00 0C B8 41

000636-Rx:01 03 00 23 00 01 75 C0

000637-Tx:01 03 02 00 08 B9 82

000638-Rx:01 10 00 23 00 01 02 00 0A 21 04

000639-Tx:01 10 00 23 00 01 F0 03

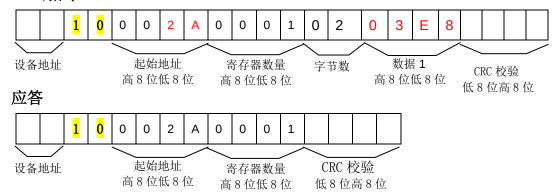
000640-Rx:01 03 00 42 00 01 24 1E

000641-Tx:01 03 02 00 00 B8 44

000642-Rx:01 03 00 23 00 01 75 C0

000643-Tx:01 03 02 00 0A 38 43

10 码指令



06 码数据

000116-Rx:01 06 00 1E 03 E8 E9 72 000117-Tx:01 06 00 1E 03 E8 E9 72

06 码指令

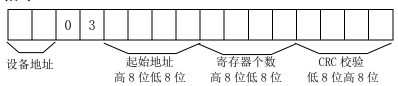


应答

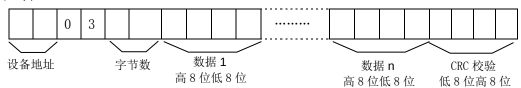


1. 读 4 区输出寄存器(指令代码: 0X03)

指令



应答



000020-Rx:01 03 00 24 00 2B 45 DE 000021-Tx:01 03 56 00 00 00 00 00 00 00 000022-Rx:01 03 00 00 00 0C 45 CF 000023-Tx:01 03 18 00 00 00 21 00 1A 00 000024-Rx:01 03 00 24 00 2B 45 DE

2. 单个写 4 区输出寄存器(指令代码: 0X06)

指令

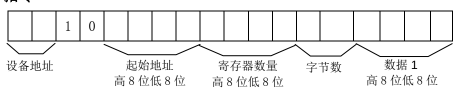


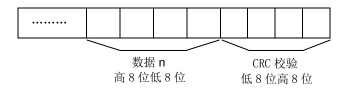
应答



3. 多个写 4 区输出寄存器(指令代码: 0X10)

指令





应答

