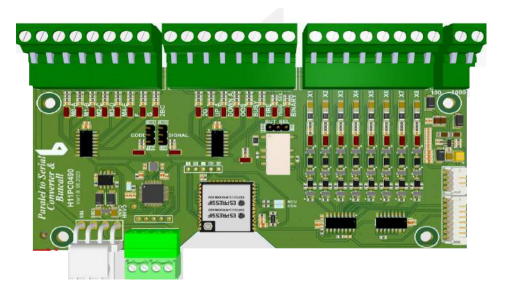
PARALIFI TO SERIAL

Parallel to Serial card produced by Butkon is a new product that converts all parallel system panels into Butkon serial system. Parallel to Serial card is connected to the floor, code and warning ends of the terminal board in the panel in the machine room with a short cable. LOP and COP cables are entered into the card to operate the system.

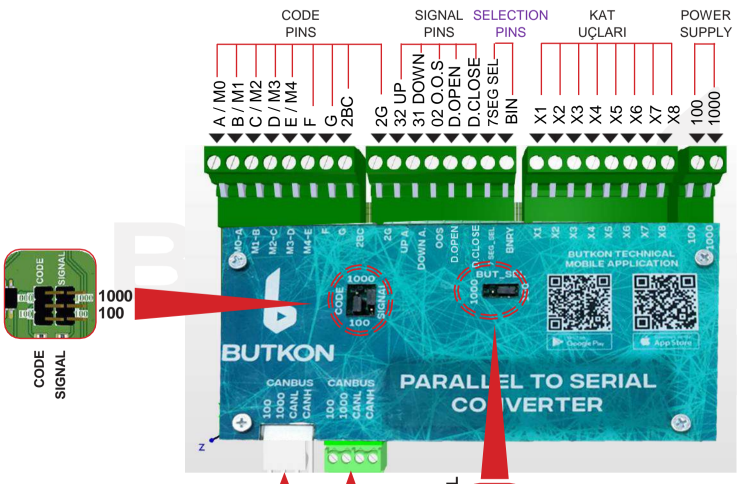




- 1. If floor register terminals work with 100, BUT_SEL jumper is connected to 100, it it works with 1000, it is connected to 1000.
- 2. If the code terminals work with 100, the CODE jumper is connected to 100, if it works with 1000, it is connected to 1000.
- 3. If the signal terminals work with 100, the SIGNAL jumper is connected to 100, if it works with 1000, it is connected to 1000'.
- 4. If the code end 7 segment (ABCDE...) is to be operated, 100 should be connected to the 7 segment end. If the code tip graycode (M0, M1, M2...) will be used, do not connect anything to the 7 segment and binary tip. If we want the code tip to run binary, 100 must be entered to the binary tip.



1 HOW TO MAKE PARALLEL TO SERIAL CONNECTION?



LOP COP CBK10 BCOP Page.3 Page.4



100

SELECTION PINS;

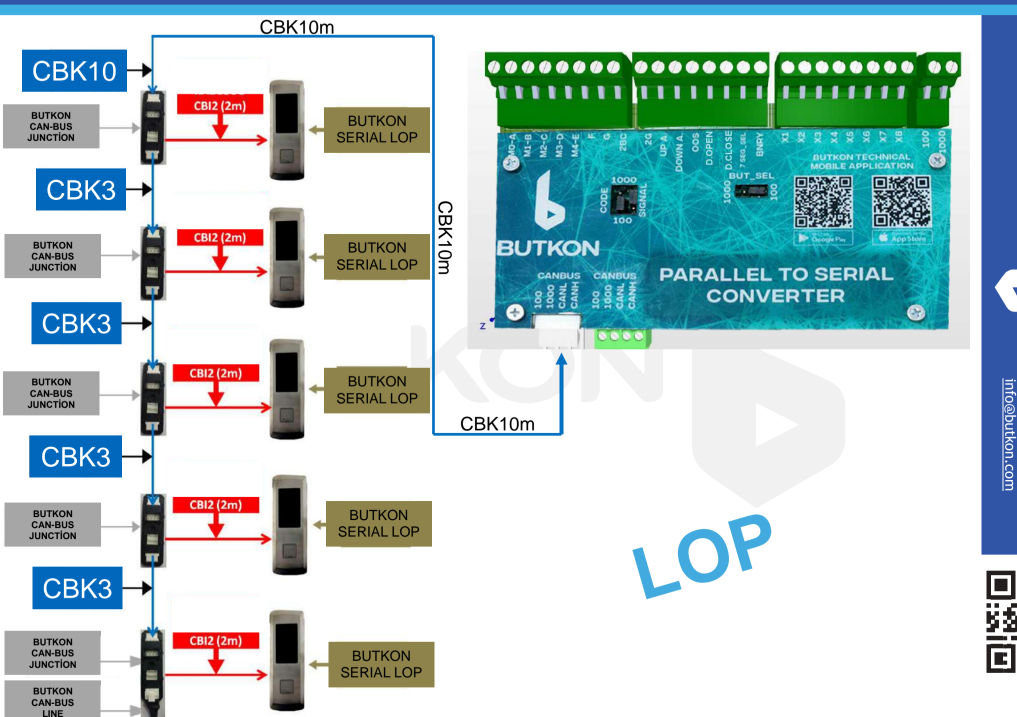
IF 100 IS CONNECTED TO THE BINARY PIN, BINARY MODE IS ACTIVE,OTHERWISE GRAY MODE IS ACTIVE

IF 100 IS CONNECTED TO THE '7SEG SEL' PIN, THEN THE '7SEGMENT PINS (A,B,...2G,2BC) ARE ACTIVE, OTHERWISE DOT PINS (M0, M1, M2....) ARE ACTIVE



513. Nolu Sk 13/1, 42250 Selçuklu Konya-Türkiye +903323426650 info@butkon com

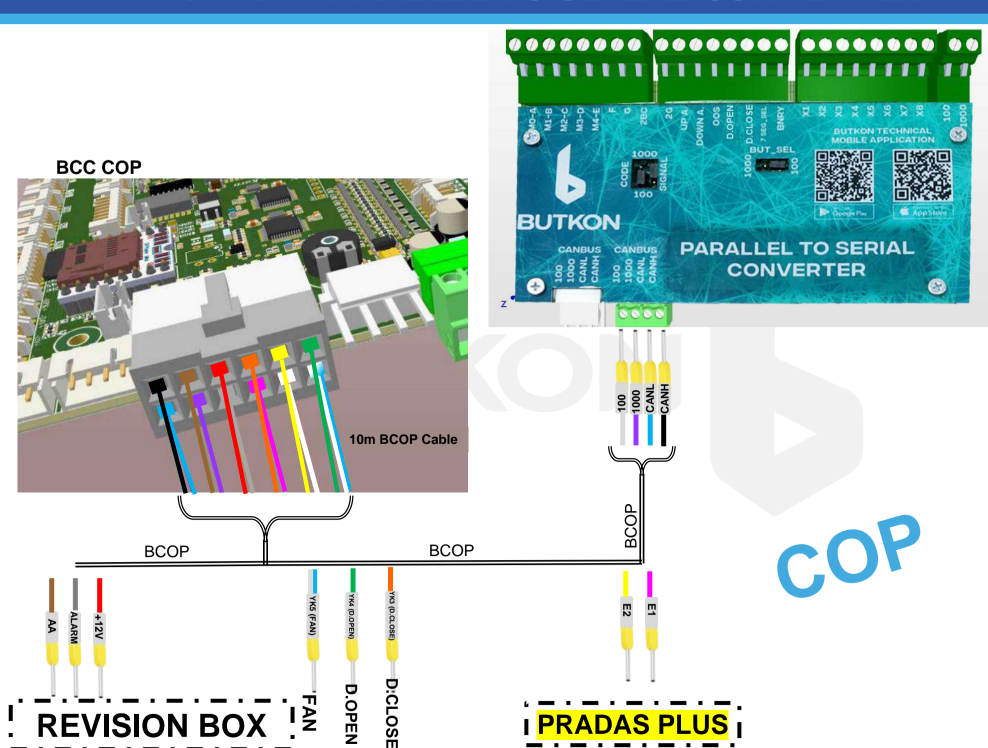






Büyükkayacık OSB 513. Nolu Sk 13/1, 42250 Selçuklu Konya-Türkiye +903323426650







Suyukkayacık USB 513. Nolu Sk 13/1, 42250 Selçuklu Konya-Türkiye +903323426650

