

MK - Di05 Digital Remote Display with clock



Digital Junction Box Converter



MK - Di06 - JB

Feature:

1. Converter load cell from analog to digital
2. Connect the analog load cell directly to the Di06 junction box to Di05 display without indicator
3. Display can be treat us indicator
4. Auto adjust / setting corner, from Di05 display
5. Auto check load cell error from Di05 display
6. Real time info sent via hardware cable / wireless transmission from external signal device to Di05 for instance and online display with or without other pre - determined info
7. Di05 contain 18 display modules, each module is made of 8x18 matrix super bright LED
8. Provide high visibilty 9x full size (6 x 12 cm) or 18x half size (6 x6cm) simultaneously
9. Databank up to 20 user programmable text message, each message up to 31 characters
10. Auto baud rate detection function
11. Free software driver
12. Baud rate : 1200, 2400, 4800, 9600, 19200, 38400
13. Supported clock and calender function
14. 3 model of date format
15. Power supply : External dual voltage output power adaptor 5V, 1.5A / 7.5 - 12V, 0.5A
16. Power consumption : 5V = 1A
7.5 - 12V = 200mA
17. Built in double RS-232 communication port : 1. To connect from PC to Di05 display for set up from PC
2. To connect from Di06-JB to Di05 display
18. Uploading company name, logo, letter, in Di05 to set from PC
19. Can communicate to PC with USB interface (Optional)
20. Windows 2000 and XP available
21. Calibration fromDi05 by remote controller
22. Optional wireless available