

MK - Di05 Digital Remote Display with clock







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 from Di05 by remote controller
- 22. Optional wireless available













