



SUPER INDICATOR

D39-E INDUSTRIAL INDICATOR



Specifications:

Maximum test index value: $n=3000$
Error distribution coefficient: $\pi=0.5$
Digital load cell interfaces:
Communication mode RS485
Signal transmission distance: Avg 30 M
Transmission baud rate 9600、19200bps
Excitation power DC12~14.8V
Digital interface ability connect max 16 pcs digital load cells
Available communication protocol : C type、 E type and K type digital protocols.
Display: 7inch 800*480TFT screen
Keyboard: Resistive touch screen
Clock: display year, month, date, hour, minute and second, leap year and leap month automatically.
Scoreboard display interface (isolated from load cell connectors)
Transmission mode current loop and RS232
Transmission baud rate 600bps
Serial communication interface (isolated from load cell connectors)
Transmission mode RS232 and RS485
Baud rate: 2400/4800/9600/19200/38400/115200bps optional Ethernet interface
Support remote communication
Printing interface (isolated from load cell connectors)
With standard parallel printing interface, such as EPSON LQ-300K + II、 EPSON LQ-300K、 EPSON LQ-680K、 EPSON LQ-730K、 EPSON LQ-1600K (+)、 KX-P1131、 KX-P1121、 DS-300、 DS1900、 FP560K、 LQ-350K...
Out-connecting micro-printer: POS58 printer (thermal-printer)、 AB_300K (needle-printer)
Operating environment
Power input 110~220VAC 50~60Hz
Operation temperature $-10^{\circ}\text{C} \sim 40^{\circ}\text{C}$
Storage temperature $-25^{\circ}\text{C} \sim 55^{\circ}\text{C}$
Relative humidity $\leq 85\%RH$



MBN084