

CD42

Torque measured by strain gauge sensor is displayed, and "OK" or "NG" can be judged.



Input Signal [mV/V]	±0.5 ~ 3
Display	5 Digit, Fluorescent display tube.
Resolution	±1/2000
Input Voltage [V]	5
Accuracy	Non-linearity 0.005% F.S. / Zero Drift: within 0.5micro v/°C Gain Drift: within 0.01%/°C
Gain Adjustment	Equivalent input calibration / Actual loaded calibration
Memory	99 data
External input	Reset signal / Judgment signal
External Output	RS232C output, Analog output Hi, OK, Lo (relay signal output)
Power AV [V]	100 - 240
Dimension [mm]	150 X 200 X 94 (W, D, H)
Weight Approx. [kg]	1.7
Option	Input signal control unit. (Selectable condition from the two settings)

NOTE

Please specify the unit, torque or force when ordering.


[Print](#)

[Close](#)