

Digital Indicator

SCI - 501B DC Voltage & Current Type



► Features

- Peak, Hold, Data Protection(Key Lock), Auto Zero : Front Key or External Signal Terminal Operation
- Sampling Speed Control (Max 15Hz)
- Auto Calibration, Offset Function
- Filtering : 10Hz, 100Hz, 1kHz, W/B (User Selectable)

► Performance Specs

DISPLAY

- Range : -19999 to 99999
- Decimal Point : Selectable Position
- 5-digit Segment FND
- Sampling rate : In/AD Output 15회/sec
- CPU : 32 Bit
- Resolution : 15 Bit (1/18,000)

SENSOR INPUT

- DC 4 ~ 20mA or 0~10V (2선식, 3선식)
- Excitation Voltage : DC 24V (80mA) 외 Option
- Accuracy : $\pm 0.02\%$ of reading
- Impedance : 100 Mohm

DUAL LIMIT RELAYS

- Relay Mode : Hysteresis, Normal, Range Function
- Relay 용량 : AC 250V - 0.25A,
AC125V - 0.5A, DC24V - 1A

► Ordering Guide

SCI-501B- 1 2 3 4

- | | | |
|-----------------|--|----------|
| 1 Input | 0 = 4~20mA
1 = 0~10V
2 = 주문 사양 (Option) | |
| 2 Output | 0 = 0~10V
1 = 4~20mA
2 = RS232
3 = RS485
4 = BCD
5 = Binary | } Option |
| 3 Relay | 0 = Dual Relays
1 = Eight Relays (Option) | |
| 4 Power | 0 = 220VAC (50/60Hz, 15VA)
1 = 110VAC (50H/60Hz, 15VA)
2 = DC 24V (Option) | |

► Dimensions (mm)

