

■特 長

• 5point (T/C,RTD,V,mA)

• Peak Hold 가

가

가

• RS485

가 가

AlarmAlarm

가

Dead Band

, Scaling 가

■入力種類

	R(PR13%)	0 ~ 1750	TC- R
	K(CA)	-200 ~ 1350	TC- K
T/C	E(CRC)	-199.9 ~ 700.0	TC- E
	J(IC)	-199.9 ~ 800.0	TC- J
	T(CC)	-199.9 ~ 400.0	TC- T
Volt	mV	-100 ~ 100mV	MV
	Volt	-10 ~ 10V	V
mA	mA	4 ~ 20 mA	MA
RTD	Pt100Ω	-199.9 ~ 800.0	PT
	JPt100Ω	-199.9 ~ 500.0	JPT

■形名

SCONI - 1700 -

• 入力信號

Multi	T/C, Volt
Willia	mA, RTD

● 出力信號(1)

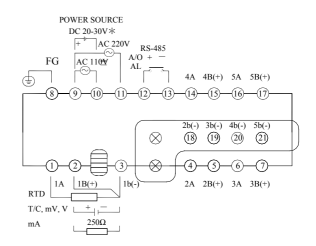
1	1 Alarm (SPST)
2	4 -20mA DC
3	RS-485
R	Others
N	Not used

• 電源電壓

Х	AC 110V / 220V
Υ	DC 24V

Indicator Model ex) SCONI - 1700 - NX(Y)

■端子接続圖



■一般仕樣

	Volt Type : 400kΩ, mA Type : 250	
	Type: 1MΩ	
	Pt100 : 30 /Line , : 300 /Line	
	1sec(Channel)	
	1~9 sec 가	
Relay	AC 125V (2A), DC 30V (3A)	
	RS 485 (4800, 9600, 19200 bps)	
,	ID(Address) : 0 ~ 99	
	0.2% of Span at 23	
	0.1% of Span	
	4~20mA DC (0 ~ 600)	
	0~10V DC (1kΩ or more)	
	, DC 500V 100MΩ	
	/ / AC 1500V/ min	
	AC 110/220V ±10% (50/60Hz) 4VA	
	DC 24V ±10%, 200mA *option	
	-10 ~ 60	
	10 ~ 90%	
	500g (AC), 250g (DC)	
1	Flame-resistant resin / Gray	
	W 96 x H 48 x D 112 (mm)	
Cutting Size	W 92.5 x H 44.5 (mm)	
	Panel Flush	

■主要機能

• Display Scaling 機能 (mV, Volt, mA Type)

Scale Range Display(PV)

● Sensor 補正 機能

Sensor Zero Sensor 가 가

● 出力 Scaling 機能 Scale 가

● Alarm 機能

Alarm 1 가 Relay

● Peak 機能

Peak mode 0 (High Peak Mode)

Key
가 .
Peak mode 1 (Low Peak Mode)

Key
가 .

● 通信 機能 (Option)

RS-485 Computer

■外形圖

