

#### ONE UNIVERSAL PANEL METER FOR A VARIETY OF INPUT NEEDS

Fuji Electric's new FD5000 is a highly-modular 1/8 DIN panel meter with up to 19 different field-replaceable input boards. No need to stock a variety of panel meters — simply install the appropriate input board for each process.

The FD5000 offers optional alarms and analog outputs, in addition to RS232 or RS485 communications functions. Easily connect the FD5000 to a PC to process and control various data.

The FD5000 accepts inputs from temperature probes, pressure transducers, load cells, strain gauges, potentiometers, pulse inputs, large voltage and current signals. This makes it ideal for demanding process applications such as Food, Textiles, and Automotive.



#### **FEATURES**

- Free Power Supply Voltage 90 to 264VAC, 9 to 60VDC
- RS-232 or RS-485 Function
   For serial communication with a computer
- Loop Power Option
   1 to 5V, 4 to 20mA input with 12/24V excitation voltage
- Digital Zero Function
   Zeroes indication at any time
- Hold Feature
   Temporarily retains the indication
- Peak Hold Function
   Retains maximum or minimum value and provides corresponding output
- Comparison Output Function
   Relay output based on HI and LO setpoints
- Analog Output Function
   Scalable DC voltage or current output

#### **MODULAR FIELD-REPLACEABLE BOARDS**

#### Main Board — 2 Types

90 to 264VAC power supply, or 9 to 60VDC power supply

#### Display Board — 2 Types

Single display, or

Multiple (HI and LO setpoint) display

#### **Output Board — 7 Types**

HI&LO setpoint,

Analog output,

RS-232.

RS-485,

HI&LO setpoint + analog output,

HI&LO setpoint + analog output + RS-232, or

HI&LO setpoint + analog output + RS-485

#### Input Board — 19 Types

DC voltage (±99.99mV),

DC voltage ( $\pm 999.9$ mV to  $\pm 600$ V),

DC current (±9.999mA to ±999.9mA),

AC voltage AVG (99.99mV to 9.999V),

AC voltage AVG (99.99V to 600V),

AC voltage RMS (99.99mV to 9.999V),

AC voltage RMS (99.99V to 600V),

AC current AVG (9.999mA to 999.9mA),

AC current AVG (5A),

AC current RMS (9.999mA to 999.9mA),

AC current RMS (5A),

Resistance (99.99 $\Omega$  to 99.99 $k\Omega$ ),

Temperature (Thermocouple),

Temperature (RTD),

Frequency (Open collector, Logic, Magnet),

Frequency (50 to 500Vrms),

Strain gauge,

1 to 5V, 4 to 20mA, or

1 to 5V, 4 to 20mA, with 12/24V Excitation Voltage

## **FD5000, CONTINUED**

## **FD5000 INPUT SPECIFICATIONS**

DC VOLTAGE, CURRENT			
RANGE	Measurement Range	Maximum Resolution	Accuracy
11	±99.99mV	10μV	±(0.1% of FS)
12	±999.9mV	100μV	±(0.1% of FS)
13	±9.999V	1mV	±(0.1% of FS)
14	±99.99V	10mV	±(0.1% of FS)
15	±600V	100mV	±(0.15% of FS)
23	±9.999mA	1μΑ	±(0.2% of FS)
24	±99.99mA	10μΑ	±(0.2% of FS)

100μΑ

±(0.3% of FS)

#### AC VOLTAGE, CURRENT (AVERAGE)

**25** ±999.9mA

RANGE	Measurement Range	Maximum Resolution	Accuracy
11	99.99mV	10μV	$\pm$ (0.2% of rdg + 10 digit)
12	999.9mV	100μV	$\pm$ (0.2% of rdg + 10 digit)
13	9.999V	1mV	$\pm$ (0.2% of rdg + 10 digit)
14	99.99V	10mV	$\pm$ (0.2% of rdg + 10 digit)
15	600V	100mV	$\pm$ (0.3% of rdg + 10 digit)
23	9.999mA	1μΑ	$\pm$ (0.5% of rdg + 10 digit)
24	99.99mA	10μΑ	$\pm$ (0.5% of rdg + 10 digit)
25	999.9mA	100μΑ	$\pm$ (0.5% of rdg + 10 digit)
26	5A	1mA	$\pm (0.5\% \text{ of rdg} + 10 \text{ digit})$

## AC VOLTAGE, CURRENT (TRUE-RMS)

RANGE	Measurement Range	Maximum Resolution	Accuracy
11	99.99mV	10μV	$\pm$ (0.2% of rdg + 20 digit)
12	999.9mV	100μV	$\pm$ (0.2% of rdg + 20 digit)
13	9.999V	1mV	$\pm$ (0.2% of rdg + 20 digit)
14	99.99V	10mV	$\pm$ (0.2% of rdg + 20 digit)
15	600V	100mV	$\pm$ (0.3% of rdg + 20 digit)
23	9.999mA	1μΑ	$\pm$ (0.5% of rdg + 20 digit)
24	99.99mA	10μΑ	$\pm$ (0.5% of rdg + 20 digit)
25	999.9mA	100μΑ	$\pm$ (0.5% of rdg + 20 digit)
26	5A	1mA	$\pm$ (0.5% of rdg + 20 digit)
INPUT FREQUENCY	40 Hz to 1KHz for mA, mV and V. 50 Hz to 60 Hz for 5A		

#### **RESISTANCE**

RANGE	Measurement Range	Maximum Resolution	Accuracy
11	99.99Ω	$10 \text{m}\Omega$	±(0.2% of FS)
12	999.9Ω	$100$ m $\Omega$	±(0.1% of FS)
13	9.999k <b>Ω</b>	1Ω	±(0.1% of FS)
14	99.99k <b>Ω</b>	10Ω	±(0.1% of FS)
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#### **THERMOCOUPLE**

RANGE	Measurement Range	Maximum Resolution	Accuracy	Sensor Type
KA	-50.0 to 199.9°C	0.1°C	±(0.5% of FS)	K
КВ	-50 to 1200°C	1°C	±(0.2% of FS)	K
J	-50 to 1000°C	1°C	±(0.2% of FS)	J
T	-50 to 400°C	1°C	±(0.6% of FS)	T
S	0 to 1700°C	1°C	±(0.4% of FS)	S
R	-10 to 1700°C	1°C	±(0.4% of FS)	R
В	100 to 1800°C	1°C	±(0.4% of FS) over 500°C	В
DISPLAY	Fahrenheit or celsius display available			
COLD JUNCTION	±1°C (10 to 40°C)			

# COMPENSATOR

ACCURACY	
SENSOR LEAD RESISTANCE	Less than $50\Omega$
LINEARIZING METHOD	Digital linearizing

#### RTD

RANGE	Measurement Range	Maximum Resolution	Accuracy	Sensor Type
PA	-100.0 to 199.9°C	0.1°C	±(0.15% of FS)	Pt100Ω
PB	-100 to 600°C	1°C	±(0.3% of FS)	Pt100 $\Omega$
DISPLAY	Fahrenheit or Celsius display available			
CURRENT FOR RESISTANCE	Approx. 1mA			
EXTERNAL LEAD RESISTANCE	Less than $10\Omega$ /lead			
LINEARIZING METHOD	Digital linearizing			

## FREQUENCY

	Resolution	Accuracy
.1 to 200Hz	0.1Hz	±(0.2% of FS)
to 2000Hz	1Hz	±(0.2% of FS)
.01 to 20kHz	10Hz	±(0.2% of FS)
.1 to 200kHz	100Hz	±(0.2% of FS)
Input Voltage Level		Input Protection
L: less than 1V (5V, 2.2K $\Omega$ )pullup		30V
L: less than 1V HI: 2.5 to 15V		15V
0.3 to 30V P-P		15V
50 to 500V rms		500V
1	to 2000Hz 01 to 20kHz 1 to 200kHz put Voltage Level less than 1V (5V, 2 less than 1V HI: 3 3 to 30V P-P	to 2000Hz 1Hz 01 to 20kHz 10Hz 1 to 200kHz 100Hz 1 to 200kHz 100Hz  put Voltage Level less than 1V (5V, 2.2KΩ)pullup less than 1V HI: 2.5 to 15V 3 to 30V P-P

#### STRAIN GAUGE

POWER SUPPLY FOR SENSOR	Zero Adjustment Range	Maximum Resolution	Accuracy
5V	-0.3 to +2mV/V	0.5µV/digit	±(0.1% of FS)+2 digit
10V	-0.3 to +2mV/V	1μV/digit	±(0.1% of FS)+2 digit
SENSOR	350Ω		
POWER SUPPLY FOR SENSOR	5V ±5% (less than 15mA) 10V ±5% (less than 30mA)		

#### **PROCESS**

RANGE	Measurement Range	Accuracy
1V	1 to 5V	±(0.2% of FS)
2A	4 to 20mA	±(0.2% of FS)

## FD5000, CONTINUED

FD3000, CONTIN	JED
GENERAL SPECIFICATIO	NS
DISPLAY	Main display: Red LED 14.2mm height Sub display: Green LED 8mm height
CONVERSION RATE	12.5 times/sec
MAXIMUM DISPLAY	9999
OVERRANGE INDICATION	When input exceeds the maximum display: display OL or -OL
ZERO DISPLAY	Leading zero suppression
DECIMAL POINT	Settable to any digit position
EXTERNAL CONTROL	Start/Hold, Peak Hold, Digital Zero
OPERATING TEMP.	0 to 50°C 35 to 85% RH
STORAGE TEMP.	-10 to 70°C less than 60% RH
POWER SUPPLY	AC100 to 240V±10% (AC main unit) DC9 to 60V (DC main unit)
POWER CONSUMPTION	Approx 4VA (at 100V)
DIMENSIONS (WxHxD)	96 x 48 x 147.5mm (1/8 DIN)
WEIGHT	Approx. 450g
DIELECTRIC STRENGTH (AC)	Power supply/input terminal/output terminal: AC2000V/1min Input terminal/output terminal: DC500V/1min Case/power supply/input terminal/output terminal: AC2000V/1min.
DIELECTRIC STRENGTH (DC)	Power supply/input terminal/output terminal: DC500V/1min Input terminal/output terminal: DC500V/1min Case/power supply/input terminal/output terminal: AC2000V/1min.
INSULATION RESISTANCE	DC500V: more than $100 M\Omega$ at the above terminals
HI & LO SETPOINT OUT	PUT
COMPARATIVE CONDITION	Indication > High setpoint: HI HIgh setpoint ≥ Indication ≥ Lo setpoint: GO Indication < Lo setpoint: LO
SETTING RANGE	-9999 to 9999
HYSTERESIS	1 to 999 digit for each setpoints

OUTPUT       0 to 1V: >10KΩ resistive load         0 to 10V: >10KΩ resistive load         1 to 5V: >10KΩ resistive load         4 to 20mA: <550Ω         ACCURACY       ± (0.5% of FS)         OUTPUT METHOD       PWM method         SCALING       Digital scaling         RS-232C OUTPUT       COMMUNICATION METHOD         COMMUNICATION METHOD       Full duplex         TRANSMISSION SPEED       2400/4800/9600/19200/38400 bps         START BIT       1 bit         DATA LENGTH       7 bit/8 bit         PARITY       Even/odd         STOP BIT       1 bit/2 bit         CHARACTER CODE       ASCII code         RS-485 OUTPUT       COMMUNICATION METHOD         Full duplex       TRANSMISSION SPEED         START BIT       1 bit         DATA LENGTH       7 bit/8 bit         PARITY       Even/odd         ERROR DETECTION       BCC         STOP BIT       1 bit/2 bit         CHARACTER CODE       ASCII code         SIGNAL NAME       +non reversal output         MAXIMUM NO. OF METERS       20 code         LINE LENGTH       Up to 500m in total	ANALOG OUTPUT	
OUTPUT METHOD PWM method  SCALING Digital scaling  RS-232C OUTPUT  COMMUNICATION METHOD Full duplex  TRANSMISSION SPEED 2400/4800/9600/19200/38400 bps  START BIT 1 bit  DATA LENGTH 7 bit/8 bit  PARITY Even/odd  STOP BIT 1 bit/2 bit  CHARACTER CODE ASCII code  RS-485 OUTPUT  COMMUNICATION METHOD Full duplex  TRANSMISSION SPEED 2400/4800/9600/19200/38400 bps  START BIT 1 bit  DATA LENGTH 7 bit/8 bit  PARITY Even/odd  ERROR DETECTION BCC  STOP BIT 1 bit/2 bit  CHARACTER CODE ASCII code  STOP BIT 1 bit/2 bit  CHARACTER CODE ASCII code  STOP BIT 1 bit/2 bit  CHARACTER CODE ASCII code  SIGNAL NAME +non reversal output -reversal output  MAXIMUM NO. OF METERS CONNECTED	ОИТРИТ	0 to 10V: >10K $\Omega$ resistive load 1 to 5V: >10K $\Omega$ resistive load
SCALING  Digital scaling  RS-232C OUTPUT  COMMUNICATION METHOD Full duplex  TRANSMISSION SPEED 2400/4800/9600/19200/38400 bps  START BIT 1 bit  DATA LENGTH 7 bit/8 bit  PARITY Even/odd  STOP BIT 1 bit/2 bit  CHARACTER CODE ASCII code  RS-485 OUTPUT  COMMUNICATION METHOD Full duplex  TRANSMISSION SPEED 2400/4800/9600/19200/38400 bps  START BIT 1 bit  DATA LENGTH 7 bit/8 bit  PARITY Even/odd  ERROR DETECTION BCC  STOP BIT 1 bit/2 bit  CHARACTER CODE ASCII code  STOP BIT 1 bit/2 bit  CHARACTER CODE ASCII code  SIGNAL NAME +non reversal output -reversal output  MAXIMUM NO. OF METERS CONNECTED	ACCURACY	± (0.5% of FS)
RS-232C OUTPUT  COMMUNICATION METHOD Full duplex  TRANSMISSION SPEED 2400/4800/9600/19200/38400 bps  START BIT 1 bit  DATA LENGTH 7 bit/8 bit  PARITY Even/odd  STOP BIT 1 bit/2 bit  CHARACTER CODE ASCII code  RS-485 OUTPUT  COMMUNICATION METHOD Full duplex  TRANSMISSION SPEED 2400/4800/9600/19200/38400 bps  START BIT 1 bit  DATA LENGTH 7 bit/8 bit  PARITY Even/odd  ERROR DETECTION BCC  STOP BIT 1 bit/2 bit  CHARACTER CODE ASCII code  STOP BIT 1 bit/2 bit  CHARACTER CODE ASCII code  STOP BIT 1 bit/2 bit  CHARACTER CODE ASCII code  SIGNAL NAME +non reversal output -reversal output  MAXIMUM NO. OF METERS CONNECTED	OUTPUT METHOD	PWM method
COMMUNICATION METHOD Full duplex TRANSMISSION SPEED 2400/4800/9600/19200/38400 bps  START BIT 1 bit  DATA LENGTH 7 bit/8 bit PARITY Even/odd  STOP BIT 1 bit/2 bit CHARACTER CODE ASCII code  RS-485 OUTPUT  COMMUNICATION METHOD Full duplex TRANSMISSION SPEED 2400/4800/9600/19200/38400 bps  START BIT 1 bit DATA LENGTH 7 bit/8 bit PARITY Even/odd ERROR DETECTION BCC  STOP BIT 1 bit/2 bit CHARACTER CODE ASCII code  STOP BIT 1 bit/2 bit CHARACTER CODE ASCII code  SIGNAL NAME +non reversal output -reversal output MAXIMUM NO. OF METERS CONNECTED	SCALING	Digital scaling
TRANSMISSION SPEED 2400/4800/9600/19200/38400 bps  START BIT 1 bit  DATA LENGTH 7 bit/8 bit  PARITY Even/odd  STOP BIT 1 bit/2 bit  CHARACTER CODE ASCII code  RS-485 OUTPUT  COMMUNICATION METHOD Full duplex  TRANSMISSION SPEED 2400/4800/9600/19200/38400 bps  START BIT 1 bit  DATA LENGTH 7 bit/8 bit  PARITY Even/odd  ERROR DETECTION BCC  STOP BIT 1 bit/2 bit  CHARACTER CODE ASCII code  SIGNAL NAME +non reversal output -reversal output  MAXIMUM NO. OF METERS CONNECTED	RS-232C OUTPUT	
START BIT 1 bit  DATA LENGTH 7 bit/8 bit  PARITY Even/odd  STOP BIT 1 bit/2 bit  CHARACTER CODE ASCII code  RS-485 OUTPUT  COMMUNICATION METHOD Full duplex  TRANSMISSION SPEED 2400/4800/9600/19200/38400 bps  START BIT 1 bit  DATA LENGTH 7 bit/8 bit  PARITY Even/odd  ERROR DETECTION BCC  STOP BIT 1 bit/2 bit  CHARACTER CODE ASCII code  SIGNAL NAME +non reversal output -reversal output  MAXIMUM NO. OF METERS CONNECTED	COMMUNICATION METHOD	Full duplex
DATA LENGTH 7 bit/8 bit PARITY Even/odd STOP BIT 1 bit/2 bit CHARACTER CODE ASCII code  RS-485 OUTPUT  COMMUNICATION METHOD Full duplex TRANSMISSION SPEED 2400/4800/9600/19200/38400 bps  START BIT 1 bit DATA LENGTH 7 bit/8 bit PARITY Even/odd ERROR DETECTION BCC STOP BIT 1 bit/2 bit CHARACTER CODE ASCII code SIGNAL NAME +non reversal output -reversal output  MAXIMUM NO. OF METERS CONNECTED	TRANSMISSION SPEED	2400/4800/9600/19200/38400 bps
PARITY Even/odd  STOP BIT 1 bit/2 bit  CHARACTER CODE ASCII code  RS-485 OUTPUT  COMMUNICATION METHOD Full duplex  TRANSMISSION SPEED 2400/4800/9600/19200/38400 bps  START BIT 1 bit  DATA LENGTH 7 bit/8 bit  PARITY Even/odd  ERROR DETECTION BCC  STOP BIT 1 bit/2 bit  CHARACTER CODE ASCII code  SIGNAL NAME +non reversal output -reversal output  MAXIMUM NO. OF METERS CONNECTED	START BIT	1 bit
STOP BIT 1 bit/2 bit CHARACTER CODE ASCII code  RS-485 OUTPUT  COMMUNICATION METHOD Full duplex  TRANSMISSION SPEED 2400/4800/9600/19200/38400 bps  START BIT 1 bit  DATA LENGTH 7 bit/8 bit  PARITY Even/odd  ERROR DETECTION BCC  STOP BIT 1 bit/2 bit  CHARACTER CODE ASCII code  SIGNAL NAME +non reversal output -reversal output  MAXIMUM NO. OF METERS CONNECTED	DATA LENGTH	7 bit/8 bit
CHARACTER CODE  RS-485 OUTPUT  COMMUNICATION METHOD Full duplex  TRANSMISSION SPEED 2400/4800/9600/19200/38400 bps  START BIT 1 bit  DATA LENGTH 7 bit/8 bit  PARITY Even/odd  ERROR DETECTION BCC  STOP BIT 1 bit/2 bit  CHARACTER CODE ASCII code  SIGNAL NAME +non reversal output -reversal output  MAXIMUM NO. OF METERS CONNECTED	PARITY	Even/odd
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COMMUNICATION METHOD Full duplex TRANSMISSION SPEED 2400/4800/9600/19200/38400 bps  START BIT 1 bit  DATA LENGTH 7 bit/ 8 bit  PARITY Even/odd  ERROR DETECTION BCC  STOP BIT 1 bit/2 bit  CHARACTER CODE ASCII code  SIGNAL NAME +non reversal output -reversal output  MAXIMUM NO. OF METERS CONNECTED	CHARACTER CODE	ASCII code
TRANSMISSION SPEED 2400/4800/9600/19200/38400 bps  START BIT 1 bit  DATA LENGTH 7 bit/ 8 bit  PARITY Even/odd  ERROR DETECTION BCC  STOP BIT 1 bit/2 bit  CHARACTER CODE ASCII code  SIGNAL NAME +non reversal output -reversal output  MAXIMUM NO. OF METERS CONNECTED 31	RS-485 OUTPUT	
START BIT 1 bit  DATA LENGTH 7 bit/ 8 bit  PARITY Even/odd  ERROR DETECTION BCC  STOP BIT 1 bit/2 bit  CHARACTER CODE ASCII code  SIGNAL NAME +non reversal output -reversal output  MAXIMUM NO. OF METERS CONNECTED 31	COMMUNICATION METHOD	Full duplex
DATA LENGTH 7 bit/ 8 bit  PARITY Even/odd  ERROR DETECTION BCC  STOP BIT 1 bit/2 bit  CHARACTER CODE ASCII code  SIGNAL NAME +non reversal output -reversal output  MAXIMUM NO. OF METERS CONNECTED 31	TRANSMISSION SPEED	2400/4800/9600/19200/38400 bps
PARITY Even/odd  ERROR DETECTION BCC  STOP BIT 1 bit/2 bit  CHARACTER CODE ASCII code  SIGNAL NAME +non reversal output -reversal output  MAXIMUM NO. OF METERS CONNECTED 31	START BIT	1 bit
ERROR DETECTION BCC STOP BIT 1 bit/2 bit CHARACTER CODE ASCII code SIGNAL NAME +non reversal output -reversal output MAXIMUM NO. OF METERS CONNECTED 31	DATA LENGTH	7 bit/ 8 bit
STOP BIT 1 bit/2 bit  CHARACTER CODE ASCII code  SIGNAL NAME +non reversal output -reversal output  MAXIMUM NO. OF METERS CONNECTED 31	PARITY	Even/odd
CHARACTER CODE  SIGNAL NAME +non reversal output -reversal output  MAXIMUM NO. OF METERS CONNECTED  ASCII code +non reversal output 31	ERROR DETECTION	BCC
+non reversal output -reversal output  MAXIMUM NO. OF METERS CONNECTED  +non reversal output  31	STOP BIT	1 bit/2 bit
-reversal output  MAXIMUM NO. OF METERS CONNECTED  31	CHARACTER CODE	
CONNECTED	SIGNAL NAME	
LINE LENGTH Up to 500m in total		31
	LINE LENGTH	Up to 500m in total

## **ORDERING INFORMATION**



RELAY CONTACT CAPACITY AC240V 8A resistive load; DC30V 8A resistive load

To create a part number fill in the boxes above with the appropriate number and/or letter from the corresponding box below.

Box A: Main Board	
1 = 90 to 264VAC power supply	\$ 219
2 = 9 to 60VDC power supply	219

Box B: Display Board	
1 = Single display	N/C
2 = Multiple (monitor HI and LO setpoint) display	35

Box C: Output	
0 = None	N/C
1 = HI & LO setpoint	50
2 = Analog output	50
3 = RS-232C	50
4 = RS-485	50
5 = HI & LO setpoint + analog output	85
6 = HI & LO setpoint + analog output + RS-232C	120
7 = HI & LO setpoint + analog output + RS-485	120

Box D: Input Signal	
01 = DC voltage (±99.99mV)	N/C
$02 = DC \text{ voltage } (\pm 999.9 \text{mV to } \pm 600 \text{V})$	N/C
$03 = DC \text{ current } (\pm 9.999 \text{ mA to } \pm 999.9 \text{ mA})$	N/C
04 = AC voltage AVG (99.99mV to 9.999V)	N/C
05 = AC voltage AVG (99.99V to 600V)	N/C
06 = AC voltage RMS (99.99mV to 9.999V)	\$ 25
07 = AC voltage RMS (99.99V to 600V)	25
08 = AC current AVG (9.999mA to 999.9mA)	25
09 = AC current AVG (5A)	25
10 = AC current RMS (9.999mA to 999.9mA)	25
11 = AC current RMS (5A)	25
12 = Resistance (99.99 $\Omega$ to 99.99k $\Omega$ )	N/C
13 = Temperature (Thermocouple)	N/C
14 = Temperature (RTD)	N/C
15 = Frequency (Open collector, Logic, Magnet)	25
16 = Frequency (50 to 500Vrms)	25
17 = Strain gauge	25
18 = 1 to 5V, 4 to 20mA	N/C
19 = 1 to 5V, 4 to 20mA, with 12/24V Excitation Voltage	e 25