







# EX1000 Series

EX1000A • EX1000A-TC • EX1016A

EX1032A • EX1048A • EX10SC • EX1000A-TCDC



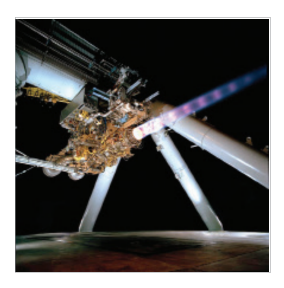
\* SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE

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RELIABLE DATA

FIRST TIME

EVERY TIME



#### EX1000 SERIES - HIGHLIGHTS

- High-density, compact (1U) precision data acquisition instruments
- LXI<sup>™</sup> LAN connectivity
- Fully integrated signal conditioning maximizes performance and accuracy
- Easily integrate thermocouples, voltages, RTDs, thermistors, frequency, strain and pressure on an per-channel basis
- Distributed, synchronized measurements over the wire
- Scalable architecture easily expands from tens to thousands of channels
- DC version available for test cells requiring closer proximity to test article
- End-to-end self-calibration ensures optimum runtime performance
- Web-based access for monitoring and control
- Exlab turnkey software for simplified setup, control and data display

### **OVERVIEW**

#### ACCURATE. POWERFUL. EASY TO USE.

The EX1000 family of LXI™ instruments are the most advanced, full-featured data acquisition solutions available on the market today. These scalable, standalone instruments provide superior measurement accuracy and repeatability thanks to fully integrated signal conditioning, advanced cold junction compensation (CJC), and end-to-end self-calibration. The EX1000 family of data acquisition instruments addresses your most demanding distributed measurement applications in one easy-to-use package.

#### FLEXIBLE CHANNEL CONFIGURATION

A wide range of transducer types, including pressure, strain, temperature, position and voltage, can be combined in this flexible solution. Each input incorporates an independent signal conditioning path with software selectable filters for maximum flexibility. Complete channel independence ensures data integrity regardless of sample speed or input overload conditions.

#### END-TO-END SELF-CALIBRATION

Complete end-to-end self-calibration is provided for each signal path on a programmable basis. A highly accurate calibration source provides reference signals that are applied prior to analog filtering and gain circuits to compensate for drift, aging, or temperature variations. Self-calibration is simple and guick, and can be performed as often as desired.

# SCALABLE FOR SYNCHRONIZED HIGH-SPEED, HIGH CHANNEL COUNT

With LXI compliant features like a built-in Trigger Bus™ hardware trigger subsystem, the EX1000 family supports easy integration and synchronization of multiple devices including existing VXIbus instrumentation.

#### OPEN TRANSDUCER DETECTION

Each channel is configured with open transducer detection functionality, providing a continuous indication of the channel's status. Open transducer detection can be activated or deactivated on a per-channel basis. The detection mechanism is embedded in the signal conditioning circuitry and accurately provides an open circuit indication in the event of a broken or intermittent transducer. The open transducer detection applies a nominal bias current of +/- 7.5 nanoamps to each channel.

## EX1000 Series

#### EX1000A • EX1000A-TC/TCDC • EX1016A EX1032A • EX1048A • EX10SC

#### **EX10SC HIGHLIGHTS**

16-Channel capacity

Mix and match transducer types on a per-channel basis

Seamless integration with the EX1000A, EX1016A and EX1032A

Simplified, reliable field terminations

Turnkey Exlab support

1500Vrms isolation (module)

300V isolation (input to chassis)

Input protection to 240VAC continuous

ANSI/IEEE C37.90.1 transient protectiony

#### COLD JUNCTION COMPENSATION

The heart of any truly accurate thermocouple measurement system is the CJC implementation. These instruments combine multiple precision thermistors, a significant thermal mass, and careful parts placement to provide world-class measurement performance.

# UNMATCHED SIGNAL CONDITIONING FLEXIBILITY TO MEET YOUR MOST DEMANDING NEEDS

The EX10SC modular signal conditioning platform expands measurement capabilities to address the most demanding industrial signal acquisition challenges. This extension of the EX1000 family is designed to ensure seamless integration and connectivity, with exceptional measurement flexibility. Signals from a wide variety of transducer types can be mixed and matched, on a per-channel basis, ensuring complete coverage from a single, high-performance measurement platform.

#### ISOLATION AND PROTECTION

A wide range of signal types are supported. Transducer types can be mixed and matched on an individual channel basis.

- Thermocouple
- RTD
- Thermistor
- Potentiometer
- Strain gage
- Pressure
- · High-level voltage
- Frequency
- Current

## EX1000 Series

#### EX1000A • EX1000A-TC/TCDC • EX1016A EX1032A • EX1048A • EX10SC



Challenging measurement environments, such as areas with high levels of electrical noise or transient power surges, require unique protection capabilities. The EX10SC signal conditioning platform provides exceptional input protection and isolation across a wide range of operating conditions, protecting valuable instrumentation and ensuring measurement integrity. Simply match the signal characteristics with the appropriate signal conditioning module, make connections with the easy-to-use termination access points, and start collecting data.

#### SIMPLIFIED INSTALLATION, SETUP AND CONTROL

Full LXI™ compliance makes the EX1000 family of instruments ideal for distributed measurements throughout your facility by reducing cabling and installation expenses. Connect directly to your LAN network using industry standard Ethernet cable and connections.

An onboard, web-accessible user interface allows you to instantly verify communications and instrument functionality. IVI and VXI Plug and Play drivers provide a familiar application programming interface to further reduce integration and program development time.

EXlab provides intuitive, programming-free instrument setup, data logging, and measurement display. This turn-key software solution provides out-of-the-box operation across the entire product family, resulting in faster time to test.

# Precision, Scalable Measurement Instruments LXI Synchronization Technology



#### MODEL SELECTION

Model	Thermocouple Channels (0.667 mV max)	Voltage Channels (10 V max)	Input Power	Connector Style	EX10SC Compatible
EX1000A	*	48	AC	D-sub	Yes
EX1000A/TC	48	**	AC	mini-TC	No
EX1000A-TCDC	48	**	DC	mini-TC	No
EX1016A	16	32	AC	mini-TC/D-sub	Yes
EX1032A	32	16	AC	mini-TC/D-sub	Yes
EX1048A	48	0	AC	mini-TC	No

<sup>\*</sup> Thermocouple measurements require external CJC signal \*\* All channels capable of Thermocouple or 10V max operation

## EX1000A/16A/32A/48A/TC/TCDC

#### Specifications

**DIMENSIONS** 

```
CHANNELS
                                                      48 differential inputs
CHANNEL TYPES
                                                      Thermocouple inputs: J, K, T, E, S, R, B, N (EX1000A/TC, EX1000A-TCDC
                                                      EX1016A, EX1032A, EX1048A)
                                                      Voltage inputs: mV, V (EX1000A/TC, EX1000A-TCDC EX1016A, EX1032A)
SAMPLING RATE
                                                      1000 Sa/sec/ch maximum
TEMPERATURE RESOLUTION
                                                      0.1 °C
TEMPERATURE ACCURACY
                                                      See Thermocouple Accuracy table on page 5
TEMPERATURE NOISE, PEAK-TO-PEAK
                                                                 0.08 °Cpp typical (J, K, T, E)
PROGRAMMABLE FILTERS
                                                      4 Hz, 15 Hz, 40 Hz, 100 Hz, 500 Hz (-3 dB cutoff frequency)
     Bessel (2 pole)
     Butterworth (1 pole)
                                                      1000 Hz (-3 dB cutoff frequency)
                                                      *Note: fluctuations for main voltage to the power supply not exceeding
                                                      10% of the nominal voltage.
VOLTAGE RESOLUTION
     ±10.0 V
                                                      300 μV
                                                      30 μV
     ±1.0 V
                                                      3.0 µV
     ±0.1 V
     ±0.067 V
                                                      2.0 µV
     ±0.01 V
                                                      0.3 µV
VOLTAGE ACCURACY
     +10 0 V
                                                      \pm (0.025\% + 500 \,\mu\text{V}) with self-cal, \pm (0.05\% + 1 \,\text{mV}) without self-cal
                                                      \pm (0.025\% + 50 \mu V) with self-cal, \pm (0.05\% + 100 \mu V) without self-cal
     ±1.0 V
     ±0.1 V
                                                      \pm (0.025\% + 10 \mu V) with self-cal, \pm (0.05\% + 20 \mu V) without self-cal
     ±0.067 V
                                                      \pm (0.025\% + 10 \mu V) with self-cal, \pm (0.05\% + 20 \mu V) without self-cal
     ±0.01 V
                                                      \pm (0.050\% + 10 \,\mu\text{V}) with self-cal, \pm (0.10\% + 20 \,\mu\text{V}) without self-cal
VOLTAGE OFFSET STABILITY
     +10 0 V
                                                      ±20 μV/°C typical
     ±1.0 V
                                                      ±10 μV/°C typical
     ±0.1 V
                                                      ±5 μV/°C typical
     ±0.067 V
                                                      ±2 μV/°C typical
     ±0.01 V
                                                      ±2 μV/°C typical
VOLTAGE GAIN STABILITY
                                                      ±25 ppm/°C without self-cal (typical)
     Voltage input channels (all ranges)
     and thermocouple input channels
                                                      ±5 ppm/°C with self-cal at any operating temperature (typical)
INPUT IMPEDANCE
                                                      40 M\Omega differential
INPUT BIAS CURRENT
                                                      5 nA typical
COMMON MODE INPUT RANGE
                                                      ±10 V
COMMON MODE REJECTION RATIO (CMRR)
     4 Hz filter
                                                      DC: 100 dB minimum; (50/60) Hz: 140 dB typical, 120 dB minimum
     1 kHz filter
                                                      DC: 100 dB minimum; (50/60) Hz: 100 dB typical, 80 dB minimum
INPUT PROTECTION
                                                      +15 V
NETWORK CONNECTION
                                                      10/100 Base-T
INPUT CONNECTOR
                                                      Cu-Cu mini-TC Jack
                                                      50-pin D-sub (EX1000A, EX1016A, EX1032A)
POWER INPUT
                                                      (90-264) V AC, (50/60) Hz, 47 VA maximum
POWER INPUT EX1000A-TCDC
                                                      Input Voltage DC, 10-34V DC
```

1.75" H x 17.5" W x 13.6" D

# EX1000A/16A/32A/48A/TC/TCDC

#### **Specifications**

#### LXI SPECIFICATIONS

**CLOCK SPECIFICATIONS** 

Clock oscillator accuracy
Synchronization accuracy

Timestamp Accuracy Resolution

IEEE 1588-BASED TRIGGER TIMING

Alarm

Trigger time accuracy Time to trigger delay Receive LAN[0-7] Event Trigger time accuracy Time to trigger delay Future timestamp

HARDWARE TRIGGER TIMING

LXI Trigger Bus

Time to trigger delay

Past/zero timestamp

DIO Bus

Time to trigger delay

**ENVIRONMENTAL SPECIFICATIONS** 

TEMPERATURE

Operating AC
Operating DC Models
Storage

HUMIDITY ALTITUDE

SHOCK AND VIBRATION

Random Vibration Sinusoidal Shock ±50 ppn

Reports "synchronized" when  $< \pm 200 \,\mu s$  of the 1588 master clock

As good as time synchronization down to 50 ns

25 ns

As good as time synchronization down to 50 ns

50 ns

As good as time synchronization down to 50 ns

50 ns typical 1 ms maximum

55 ns typical

57 ns typical

0 °C to +50 °C -10°C to 65°C -40 °C to +70 °C

5% - 95% (non-condensing)

Up to 3000 m

Conforms to MIL-PRF-28800F

10 Min per Axis, MIL-PRF-2880F Class 3

5 to 55hz Resonance Search per MIL-PRF-2880F Class 3, each Axis 30g/Axis, 11mS half Sine pulse per MIL-PRF-2880F Class 3

# EX1000A/16A/32A/48A/TC/TCDC

### **Specifications**

#### TEMPERATURE ACCURACY - THERMOCOUPLES

Туре	Min [in °C]	Max [in °C]	-100 [in °C]	0 [in °C]	100 [in °C]	300 [in °C]	500 [in °C]	700 [in °C]	900 [in °C]	1100 [in °C]	1400 [in °C]
J	-200	1200	±0.25	±0.20	±0.20	±0.25	±0.30	±0.30	±0.35	±0.45	-
K	-200	1372	±0.25	±0.20	±0.20	±0.20	±0.35	±0.35	±0.45	±0.55	±0.50
Т	-200	400	±0.25	±0.20	±0.20	±0.20	±0.25	-	-	-	-
E	-200	900	±0.25	±0.20	±0.20	±0.20	±0.25	±0.30	±0.35	-	-
S	-50	1768	-	±1.00	±0.75	±0.65	±0.65	±0.65	±0.70	±0.70	±0.75
R	-50	1768	±1.00	±0.75	±0.60	±0.60	±0.60	±0.60	±0.65	±0.70	-
В	-250	1820	-	-	-	±1.65	±1.10	±0.80	±0.70	±0.65	±0.65
N	-200	1300	±0.40	±0.25	±0.25	±0.25	±0.30	±0.35	±0.40	±0.40	-

#### Conditions

- 60-minute warm-up
- Guaranteed maximum limits are two times (2x) the typical values
- 7 days, ±5 °C from last self-calibration
- 20 °C to 30 °C, 1 year from full calibration
- Exclusive of thermocouple errors
- Exclusive of noise
- Common mode voltage = 0

Note for K type: 1400 accuracy is for 1372  $^{\circ}$ C Note for T type: 500 accuracy is for 400  $^{\circ}$ C

EX10SC-8B32-02 0 to 20 mA Input	
INPUT RANGE	0 mA to 20 mA or 4 mA to 20 mA
INPUT RESISTANCE	
Normal	< 50Ω
Power Off	< 50Ω
INPUT PROTECTION	
Continuous	40VAC
Transient	ANSI/IEEE C37.90.1
CMV, INPUT TO OUTPUT	1500 Vrms max
TRANSIENT, INPUT TO OUTPUT	ANSI/IEEE C37.90.1
CMR (50HZ OR 60HZ)	120 dB
NMR	70 dB at 60 Hz
ACCURACY	±0.05% Span
LINEARITY	±0.02% Span
STABILITY	
Offset	±25ppm/°C
Gain	±50ppm/°C
NOISE	
Output	100 kHz 250 μVrms
BANDWIDTH, –3 dB	3 Hz
RESPONSE TIME, 90% SPAN	150 ms
EX10SC-8B34-04 2&3W 100 Ω	RTD (0 TO 600 °C)
2 d 3 w 100 12	K15 (0 10 000 C)
INPUT RANGE LIMITS	
Input Range	0 °C t o +600 °C (+32 °F t o +1112 °F)
Accuracy	±0.45°C
INPUT RESISTANCE	
Normal	50 ΜΩ
Power Off	200 kΩ
Overload	200 kΩ
INPUT PROTECTION	
Continuous	240 V AC
Transient	ANSI/IEEE C37.90.1
SENSOR EXCITATION CURRENT	0.25mA
LEAD RESISTANCE EFFECT	±0.02 °C/Ω
CMV, INPUT TO OUTPUT	1500 Vrms max
TRANSIENT, INPUT TO OUTPUT	ANSI/IEEE C37.90.1
CMR (50 OR 60Hz)	120 dB
NMR	70dB at 60Hz
ACCURACY	See Ordering Information
STABILITY	±20 nnm/°C
Offset	±20 ppm/°C
Gain NOISE	±50 ppm/°C
Output, 100 kHz	200 μVrms
BANDWIDTH, –3dB	200 μvrms 3 Hz
RESPONSE TIME, 90% SPAN	3 ⊓2 150 ms
RTD STANDARDS 100 Ω PT	100 1110
Alpha Coefficient	0.00385
DIN	DIN 43760
JIS	JIS C 1604-1989
IEC	IEC 751

# Signal Conditioning Module Specifications

DIN

JIS

IEC

EX10SC-8B36-04 Potentiometer la	nput (0 to 10 KΩ)
INPUT RANGE	0 to 10 kΩ
INPUT RESISTANCE	
Normal	50 ΜΩ
Power Off	200 kΩ
Overload	200 kΩ
INPUT PROTECTION	200 102
Continuous	240 V AC
Transient	ANSI/IEEE C37.90.1
SENSOR EXCITATION CURRENT	0.25 mA; 100 $\Omega$ , 500 $\Omega$ , 1 k $\Omega$ Sensor 0.10 mA;
10 kΩ Sensor	0.20 112 1, 100 12, 000 12, 1 112 0011001 0110 112 11
LEAD RESISTANCE EFFECT	$\pm 0.01 \Omega/\Omega$ ; 100 Ω, 500 Ω, 1 kΩ Sensor, $\pm 0.02$
Ω/Ω: 10 kΩ Sensor	
CMV, INPUT TO OUTPUT	1500 Vrms max
TRANSIENT, INPUT TO OUTPUT	ANSI/IEEE C37.90.1
CMR (50 OR 60Hz)	120 dB
NMR	70 dB at 60 Hz
ACCURACY	±0.05% Span
LINEARITY	±0.02% Span
STABILITY	20.0270 000
Offset	±20 ppm/°C
Gain	±50 ppm/°C
NOISE	
Output, 100 kHz	200 μVrms
BANDWIDTH, –3 dB	3 Hz
RESPONSE TIME, 90% SPAN	150ms
	1.000
EX10SC-8B33-03 0 TO 10 V RM	S
IFREQUENCY RANGE	45 Hz to 1000 Hz (Extended Range to 10kHz)
	Compatible with Standard Current and
Potential Transformers	p
ACCURACY	±0.25% Factory
ISOLATION	1500 Vrms Transformer
INPUT OVERLOAD PROTECTED	350 Vrms Max (Peak AC & DC) or 2Arms
Continuous	, (
TRANSIENT PROTECTION	ANSI/IEEE C37.90.1
CMR	120dBRESPONSE TIME, 90% SPAN
150 ms	, 22.70 2.1.11
RTD STANDARDS 100 Ω PT	
Alpha Coefficient	0.00385

DIN 43760

IEC 751

JIS C 1604-1989

EX10SC-8B35-04 4W100 Ω RTD (0	0 to 600 °C)
INPUT RANGE LIMITS	–200 °C to +850 °C (100 Ω Pt)
INPUT RESISTANCE	
Normal	50 ΜΩ
Power Off	200 kΩ
Overload	200 kΩ
INPUT PROTECTION	
Continuous	240 V AC
Transient	ANSI/IEEE C37.90.1
SENSOR EXCITATION CURRENT	0.25 mA
LEAD RESISTANCE EFFECT	±0.005 °C/Ω
CMV, INPUT TO OUTPUT	1500 Vrms max
TRANSIENT, INPUT TO OUTPUT	ANSI/IEEE C37.90.1
CMR (50 OR 60Hz)	120 dB
NMR	70 dB at 60 Hz
STABILITY	
Offset	±20 ppm/°C
Gain	±50 ppm/°C
NOISE	
Output, 100 kHz	200 μVrms
BANDWIDTH, –3 dB	3 Hz
RESPONSE TIME, 90% SPAN	150 ms
100 Ω PT	
Input Range	0 °C to +600 °C (+32 °F t o +1112 °F)
Accuracy	±0.45 °C
RTD STANDARDS	
100 Ω PT	
Alpha Coefficient	0.00385
DIN	DIN 43760
JIS	JIS C 1604-1989
IEC	IEC 751
DIN	DIN 43760
JIS	JIS C 1604-1989
IEC	IEC 751

EX10SC-8B38-01 Full Bridge Strain	n (3.33V Excitation)
EX10SC-8B38-02 Full Bridge Strain	n (10V Excitation
-	
INPUT RANGE	±10 mV to ±100 mV
INPUT BIAS CURRENT	±0.5 nA
INPUT RESISTANCE	
Normal	50 ΜΩ
Power Off	100 kΩ
Overload	100 kΩ
INPUT PROTECTION	
Continuous	240 V AC
Transient	ANSI/IEEE C37.90.1
EXCITATION OUTPUT (-X1)	±3.333 V ±2 mV
Load Resistance	100 Ω to 2 kΩ
EXCITATION OUTPUT (-X2,-X5)	±10 V ±5 mV
Load Resistance	300 Ω to 2 kΩ
EXCITATION LOAD REGULATION	15 ppm/mA
EXCITATION STABILITY	50 ppm/°C
EXCITATION PROTECTION	120 V AC
CMV, INPUT TO OUTPUT	1500 Vrms max
TRANSIENT, INPUT TO OUTPUT	ANSI/IEEE C37.90.1
CMR (50 OR 60 Hz)	100 dB
NMR	100 dB per decade above 8 kHz
ACCURACY	±0.05% Span
LINEARITY	±0.02% Span
STABILITY	
Offset	±25 ppm/°C
Gain	±100 ppm/°C
NOISE	
Output, 100 kHz	1500 μVrms
BANDWIDTH, -3 dB	8 kHz
RESPONSE TIME, 90% SPAN	70 μs
MODEL 01	
Bandwidth	8 kHz
Input Range	-10 mV to +10 mV
Exc.	±3.333 V
Sens.	3 mV/V
MODEL 02	
Bandwidth	8 kHz
Input Range	–30 mV to +30 mV
Exc.	±10.0 V
Sens.	3 mV/V

```
EX10SC-8B41-0 ±1V Input with 1Khz Bandwidth
EX10SC-8B41-03
EX10SC-8B41-07
EX10SC-8B41-09
                                              ±10 mV to ±100 mV
 INPUT RANGE
 INPUT BIAS CURRENT
                                              ±0.5 nA
 INPUT RESISTANCE
                                              50 MΩ
   Normal
   Power Off
                                              100 kΩ
   Overload
                                              100 kΩ
 INPUT PROTECTION
   Continuous
                                              240 V AC
                                              ANSI/IEEE C37.90.1
   Transient
 EXCITATION OUTPUT (-X1)
                                              ±3.333 V ±2 mV
                                              100 \Omega to 2 k\Omega
   Load Resistance
 EXCITATION OUTPUT (-X2,-X5)
                                              ±10 V ±5 mV
   Load Resistance
                                              300 \Omega to 2 k\Omega
 EXCITATION LOAD REGULATION
                                              15 ppm/mA
 EXCITATION STABILITY
                                              50 ppm/°C
 EXCITATION PROTECTION
                                              120 V AC
 CMV, INPUT TO OUTPUT
                                              1500 Vrms max
 TRANSIENT, INPUT TO OUTPUT
                                              ANSI/IEEE C37.90.1
                                              100 dB
 CMR (50 OR 60 Hz)
 NMR
                                              100 dB per decade above 8 kHz
 ACCURACY
                                              ±0.05% Span
 LINEARITY
                                              ±0.02% Span
 STABILITY
   Offset
                                              ±25 ppm/°C
   Gain
                                              ±100 ppm/°C
 NOISE
   Output, 100 kHz
                                              1500 μVrms
 BANDWIDTH, -3 dB
                                              8 kHz
 RESPONSE TIME, 90% SPAN
                                              70 µs
 MODEL 01
   Bandwidth
   Input Range
                                              -10 \text{ mV} to +10 \text{ mV}
                                              ±3.333 V
   Exc.
                                              3 mV/V
   Sens
 MODEL 02
   Bandwidth
                                              8 kHz
   Input Range
                                              -30 mV to +30 mV
   Exc.
                                              ±10.0 V
                                              3 mV/V
   Sens.
```

EX10SC-8B45-02 EX10SC-8B45-05	Frequency Input	
EX10SC-8B45-08		
INPUT RANGE INPUT THRESHOLD Minimum Input Maximum Input Minimum Pulse Width TTL Input Low TTL Input High INPUT HYSTERESIS Zero Crossing TTL INPUT RESISTANCE Normal Power Off	Frequency Input	0 Hz to 100 kHz Zero Crossing 100 mVp-p 350 Vp-p TTL, 170 Vp-p Zero Crossing 4 $\mu$ s 0.8 V max 2.4 V min $\pm 50$ mV 1.5 V $68$ k $\Omega$ $68$ k $\Omega$
Overload INPUT PROTECTION Continuous Transient EXCITATION CMV, INPUT TO OUTPUT Continuous Transient CMR (50 OR 60 Hz) ACCURACY		68 kΩ  240 Vrms max  ANSI/IEEE C37.90.1  ±5 V at 8 mA max  1500 Vrms max  ANSI/IEEE C37.90.1  100 dB  ±0.05% Span
LINEARITY STABILITY Offset Gain NOISE Output Ripple  RESPONSE TIME (0 TO 90%)		±0.02% Span  ±25 ppm/°C  ±100 ppm/°C  < 10 mVp-p at Input > 2% span
8B45-01, -02, -03 8B45-04, -05, -06 8B45-07, -08		160 ms, 80 ms, 35 ms 16 ms, 8.5 ms, 3.4 ms 1.6 ms, 0.8 ms

	pe J (-100 to 760 °C)
EX10SC-8B47K-13 Linearized TC Ty	pe K (-100 to 1350 °C)
EX10SC-8B47T-06 Linearized TC Type	pe T (-100 to 400 °C)
INPUT RANGE	–0.1 V to +0.5 V
INPUT BIAS CURRENT	–25 nA
INPUT RESISTANCE	
Normal	50 ΜΩ
Power Off	200 kΩ
Overload	200 kΩ
INPUT PROTECTION	
Continuous	240 V AC
Transient	ANSI/IEEE C37.90.1
CMV, INPUT TO OUTPUT	1500 Vrms max
TRANSIENT, INPUT TO OUTPUT	ANSI/IEEE C37.90.1
CMR (50 OR 60Hz) NMR	120 dB 70 dB at 60 Hz
STABILITY	70 dB at 60 HZ
Offset	±20 ppm/°C
Gain	±75 ppm/°C
NOISE	173 ββίτι/ Ο
Output, 100 kHz	250 μVrms
BANDWIDTH, –3 dB	3 Hz
RESPONSE TIME, 90% SPAN	150 ms
TRANSIENT	ANSI/IEEE C37.90.1
COLD JUNCTION COMPENSATION	
Accuracy, 25 °C	±0.5 °C
Accuracy, -40 °C to +85 °C	±1.5 °C
OPEN INPUT RESPONSE	Upscale
OPEN INPUT DETECTION TIME	< 10 s
MODEL 12	
TC Type	J
Input Range	–100 °C to +760 °C (–148 °F to +1400 °F)
Accuracy	±0.24% ±2.10 °C
MODEL 13	
TC Type	K
Input Range	-100 °C to +1350 °C (-148 °F to +2462 °F)
Accuracy	±0.24% ±3.60 °C
MODEL 06	т
TC Type Input Range	-100 °C to +400 °C (-148 °F to +752 °F)
Accuracy	±0.48% ±2.40 °C
, toodiday	20.10/0 22.70 0

#### **Ordering Information**

MODEL TYPE

EX1000A 48-channel Precision Voltage Instrument

EX1000A-TC 48-channel Precision Thermocouple and Voltage Instrument

EX1000A-TCDC 48-channel Precision Thermocouple and Voltage Instrument (DC Input)

EX1016A 16-channel Precision Thermocouple Instrument

32-channel Precision Voltage Instrument

EX1032A 32-channel Precision Thermocouple Instrument

16-channel Precision Voltage Instrument

EX1048A 48-channel Precision Thermocouple Instrument

70-0355-900 Rack Mount Kit for EX10XXA Series
70-0355-902 Table Top Kit for EX10XXA Series

EX10SC 16-Channel Signal Conditioning Expansion Chassis (Modules sold separately. See below)

EX10SC-RK001 Rackmount slide rails

#### **EX10SC MODULES**

MODEL	TYPE	INPUT RANGE	OUPURANCE
EX10SC-8B32-02	Current input	0 to 20 mA	0 to +5 V
EX10SC-8B33-03	RMS Voltage	0 to 10 V	0 to +5 V
EX10SC-8B34-04	2/3-Wire RTD (100 $\Omega$ Pt)	0 °C to +600 °C (+32 °F to +1112 °F)	0 to +5 V
EX10SC-8B35-04	4-Wire RTD (100 $\Omega$ Pt)	0 °C to +600 °C (+32 °F to +1112 °F)	0 to +5 V
EX10SC-8B36-04	Potentiometer	0 to 10 kΩ	0 to +5 V
EX10SC-8B38-01	Strain gage	±10 mV (excitation +3.333 V / sense 3m V/V)	±5 V
EX10SC-8B38-02	Strain gage	±30 mV (excitation +10.0 V / sense 3m V/V)	±5 V
EX10SC-8B41-01	Voltage input	±1 V	±5 V
EX10SC-8B41-03	Voltage input	±10 V	±5 V
EX10SC-8B41-07	Voltage input	±20 V	±5 V
EX10SC-8B41-09	Voltage input	±40 V	±5 V
EX10SC-8B41-12	Voltage input	±60 V	±5 V
EX10SC-8B42-01	2-wire Transmitter	4 to 20 mA	0 to +5 V
EX10SC-8B45-02	Frequency input	0 to 1 kHz	0 to +5 V
EX10SC-8B45-05	Frequency input	0 to 10 kHz	0 to +5 V
EX10SC-8B45-08	Frequency input	0 to 100 kHz	0 to +5 V
EX10SC-8B47J-12	J-thermocouple	–100 °C to +760 °C (–148 °F to +1400 °F)	0 to +5 V
EX10SC-8B47K-13	K-thermocouple	–100 °C to +1350 °C (–148 °F to +2462 °F)	0 to +5 V
EX10SC-8B47T-06	T-thermocouple	–100 °C to +400 °C (–148 °F to +752 °F)	0 to +5 V

#### EX10SC CABLE ASSEMBLIES

MODEL TYPE

EX10SC-CBL01 24" EX10SC to EX10xx interconnect cable