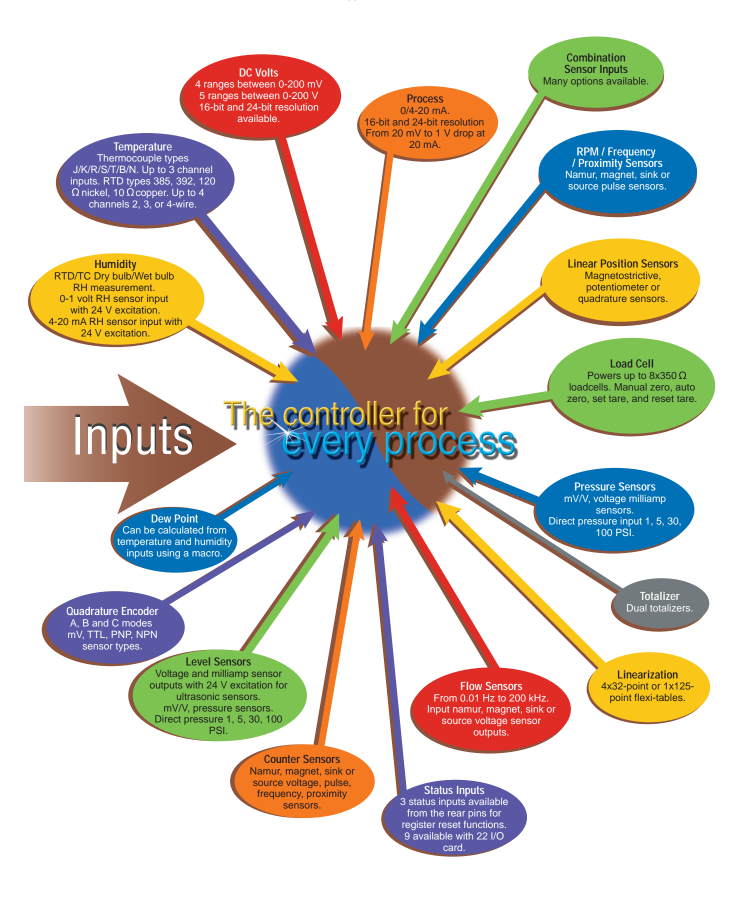


Reduce the cost of your process measurement and control applications.

Use the Texmate range of digital displays, bargraph displays, digital meter relays for your process control applications. For advanced process and automation applications use a Tiger 320 Series controller.

There are many input signal conditioners including 4-channel combinations to suit any application.

Outputs including relays, SSRs, analog and serial are available to suit your control applications. Status / logic inputs for reset and control applications, plus the optional macro programmability for instructive text messaging and advanced automation and control applications.



Process Measurement & Control

The Texmate family of digital displays, digital meter relays, intelligent controllers and transducers is designed to cover all your Process Measurement needs.

With an array of innovative features and display options you need look no further than Texmate.



4-20 mA Loop Powered Meters

	Model	Description	Digits	Case Size
8 800000 8 8	SD-50X	LCD display, 1/8 DIN, ultra short depth Dip switch selectable °C, °F or dummy zero 3.9 V loop drop	6-digit	96x48 mm
a <u>din ana kana kana</u> ka	SP-31B	1/16 DIN, short depth meter with 31 segment red LED display Quick, easy mounting into any panel thickness Direct flush mount into mosaic panels Max 3.9 V loop drop Available vertical or horizontal		96x24 mm
+19990 +150.9T -18.42F	CM-35XT	LCD display, process 4-20 mA, slim bezel case 6.5 V loop drop Fully user scalable to directly read in any engineering unit Header programmable decimals trailing '0' digit or °C and °F descriptors Reading hold	3.5-digit	30x70 mm
+150.9T	CM-35XTL	LCD display, less than 1 V DC loop drop Optional push-on terminal connector, CN-PUSH/CM or PCB edge connector, CN-L10	3.5-digit	30x70 mm
1839	DVM-5/CL	The world's smallest loop powered LED meter Max 8 V DC loop drop Factory scalable to directly read in any engineering unit	3.5-digit	96x48 mm
	SD-60X SD-802X	13 mm, 7-segment LCD display 7x5 dot matrix 5.5 mm positive, reflective LCD displays	6-digit 2x8-digit	96x48 mm 96x48 mm
BBBBBB M SD-60X	 Front panel c Dual totalizer Square root e One setpoint and reset fu One optional Smart filterin 3.9 V loop dr 	s with setpoint reset extraction with 7 timer modes including hysteresis, deviation, latch	MATE 9,286 SE	0-802X

Display Only Meters

DC Volts	Model	Description	Digits	Case Size
1999 _{ACV}	DU-35	DCV measuring, 2/20/200 V DC	3.5-digit.	96x48 mm
	DU-35mV	Measures DCmV, 50/100/200 mV	3.5-digit.	96x48 mm
	DU-45	Measures DCV, 2/20/200 V	4.5-digit.	96x48 mm
	DU-45mV	Measures DC mV, 50/100/200 mV	4.5-digit.	96x48 mm
Process mA	DU-35CL	Process 4-20 mA input (100.0).	3.5-digit.	96x48 mm
	DU-35CLE	Process 4-20 mA w/24 VDC excitation (100.0)	3.5-digit.	96x48 mm
	DU-45CL	Process 4-20 mA input (100.0)	4.5-digit.	96x48 mm
Pressure	DU-35P	Measures 2/5/10/20 mV/V	3.5-digit.	96x48 mm
Temperature	DU-35J/K	J/K thermocouple in °F or °C	3.5-digit.	96x48 mm
	DU-35RTD	100 (385 type) in °F or °C	3.5-digit.	96x48 mm
Low Volt Powered	BN-35CL	Isolated 24 VDC power, 4-20 mA input (100.0)	3.5-digit.	96x24 mm
	BN-351	Isolated 24 VDC power, 0.2.2/20/200 VDC	3.5-digit.	96x24 mm
	MU-35	Iso., 2/20/200 VDC, 5-36 VDC/12-24 VAC power	3.5-digit.	24x48 mm
	MU-35CL	Iso., 4-20 mA input, 5-36 VDC/12-24 VAC power	3.5-digit.	24x48 mm
	MU-35mV	50/100/200 mVDC, Iso., VDC or VAC power	3.5-digit.	24x48 mm

Lynx-Series Meters

Digital or Bargraph Display. Analog Output and Relay Option with Specific Bargraph.

	Model	Input Ranges Available Relays Analog Digits Case Size
1999	BX-35	Output 3.5-digit. 96x24 mm 0.56"
19999	BX-45	ID01 DC-Volts 2/20/200 V/Custom w/24V DC Exc 4.5-digit. 96x24 mm 0.56" ID02 DC-Millivolt 20/50/100/200 mV DC w/24V DC Exc 0.56"
+999	DX-35	ID05 DC-Volts 2/20/200/Custom V DC w/Offset and 24 V Exc 3.5-digit. 96x48 mm 0.8"
-9999	DX-40	ID03 DC-Milliamp, 2/20/200mA DC w/24 V DC Exc LG 4-digit. 96x48 mm 0.8" IP01 Process Loop 4-20 mA (0-100.00) W/24V DC Exc Process Loop 4-20 mA (0-100.00) W/24V DC Exc 96x48 mm
19999	DX-45	IP03 Process Input 1-5 V DC (0-100.00) w/24 V DC Exc 4.5-digit. 96x48 mm 0.56" © Temperature IT03 RTD, 100 Pt. 2/3/4-wire (-200 4.5-digit. 96x48 mm
	BX-B31H BX-B31V	to 800 °C) ITO6 Thermocouple J Type (0-1400 °F) ITO8 Thermocouple J Type (0-760 °C) ITO9 Thermocouple K Type (0-1260 °C) Pressure
	FX-B101Q	ISO5 Pressure 20/2 mV/V, 5 V/10 V Exc 4-wire ISO6 Pressure Ext Exc 20/2 mV/V 4-wire Pressure Direct Pressure Direct

For low cost Non-DIN Case, see the UM Range on our website at: www.texmate.co.nz

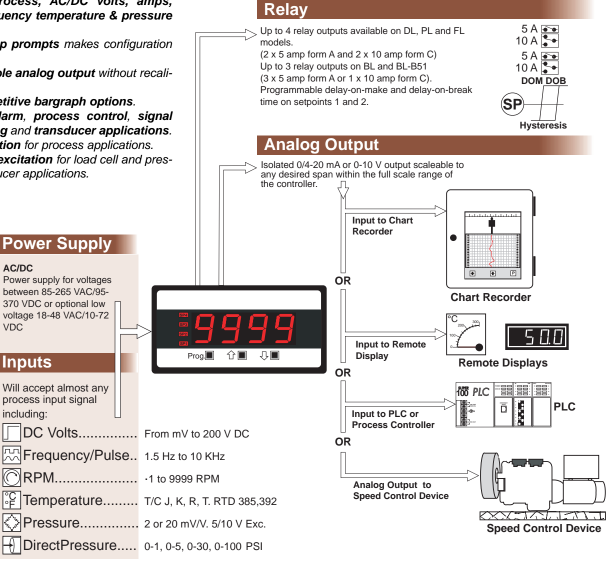
Bargraph & 4-Digit Display Meter Relays

An Economical Smart Meter Relay

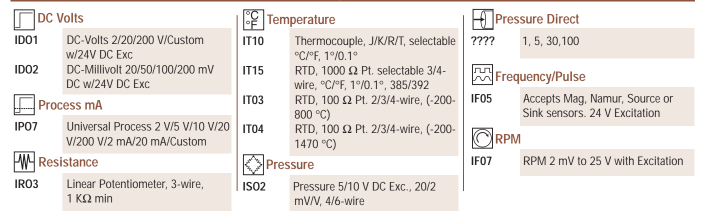
- The quickest setup you will find in a panel meter.
- Built-in excitation to power your sensors.
- Accepts process, AC/DC volts, amps, pulse, frequency temperature & pressure inputs.
- Step-by-step prompts makes configuration a breeze.
- Field scalable analog output without recalibration.
- Cost competitive bargraph options.
- Ideal for alarm, process control, signal conditioning and transducer applications.
- 24 V excitation for process applications.
- 5 V or 10 V excitation for load cell and pressure transducer applications.

This versatile family of meters is designed to cover your Process application needs.

With an array of innovative features and display options, you need look no further than a Leopard for your next signal conditioner meter relay applications.



Input Ranges Available



Leopard-Series Meters

Digital or Bargraph Display. Analog Output and Relay Option with Specific Bargraph.

	Model	DC Volts	Process mA	Resistance	Temperature T/C-RTD	Frequency RPM/Pulse	Relays	Analog Output	Digits	Case Size
	BL-40 BL-40F BL-40H	*	*	~	~	~	3 Max 3 Max	>	4-digit. 4-digit. 0.56"	96x24mm 96x24mm
	DL-40 DL-40F DL-40H	~	*		~	~	4 Max 4 Max	> >	4-digit. 4-digit. 0.56"	96x48mm 96x48mm
	DL-40LR DL-40FLR DL-40HLR	> >	> >		~	~	4 Max 4 Max	> >	4-digit. 4-digit.	96x48mm 96x48mm
100 100 100 100 100 100 100 100 100 100	FL-B101D40V FL-B101D40H	Ŷ	~	•			4 Max 4 Max	~	4-digit. 101 Segment Bargraph 4 digit. 101 Segment Bargraph 0.31"	144x36mm 144x36mm
	FL-B101QV FL-B101QH		~	~			4 Max 4 Max	~	101 Segment Bargraph 101 Segment Bargraph	144x36mm 144x36mm
	FL-B202QV FL-B202QH	, ,	~	~			4 Max	~	DUAL 101 Segment Bargraph DUAL 101 Segment Bargraph	144x36mm 144x36mm
	BL-B51D40	~	~	~			3 Max	v	4-digit 51 Segment Bargraph 0.31"	96x24mm
	PL-B101D40Q	~	~	~			4 Max	¥	4-digit 101 Segment Bargraph 0.31"	144x24mm



The Texmate Tiger 320 Series



Multi-channel inputs in many combinations.0

- · 4-channel analog / frequency input channels *See pages 14 and 15 for input module selection.
- Smart, quick response averaging
- · Full floating point maths
- Scaled pulse and frequency inputs
- Cross -channel math (A+B, A-B, AXB, A/B)
- Square root, inverse and log of input
- Polynomial calculations
- 4x32 point or 1x125 point linearization table
- Time integration functions
- Time and event based sequencing
- Counters

Status / Logic Inputs.

- 3-digital status inputs (standard) + 3 extra with selected input modules
- Null offset
- 9 digital status inputs with 22I/O card
- Set tare and reset tare for batching & weighing applications
- Manual zero with aperture window for weighing applications
- Auto zero maintenance with programmable capture band, rate of change, and aperture window for weighing applications

Dual Totalizers.

- Independently scalable
- Independently resetable

Analog Output 16-bit.

- 0/4-20 mA
- 0-10 V

Six super-smart setpoints.

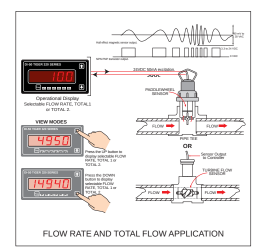
- 7 advanced timer functions (standard) on all 6setpoints
- 6 relay or SSR outputs
- Dual PID control

Serial communication options.

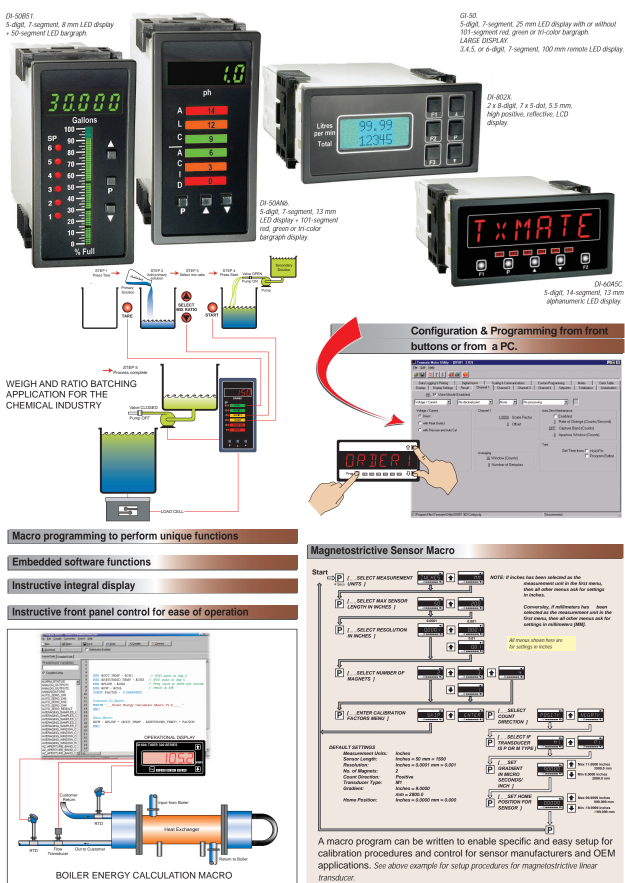
- Data logging
- RS 232, RS 485
- Device Net
- Ethernet
- Controller to controller communication

Display editing.

- Code blanking
- · Scrolling text messaging



for Process Measurement & Control



Power Supply

PS1......85-265 VAC/ 95-370 VDC PS2.....15-48 VAC/ 10-72 VDC

Excitation

Null Offset

5 V, 130 mA (maximum) excitation output is provided by the controller. 24 V, 50 mA excitation is available on selected input modules.

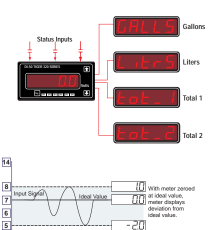
Signal AveragingProgrammable input signal 'windowed' averaging provides fast display response time.The signal is then averaged within the window for ultra-low noise.

Multi-Display Options From a 1, 2 or 3 display meter, 4 channels, total, total 2, peak and valley can be displayed using the UP and DOWN buttons or from a remote switched input.

From a single channel input, other channels can be viewed in other scaled engineering units.

The display can be zeroed from the front panel to set the position

of the ideal input signal value. This is known as the null offset. From the null offset any positive or negative deviation to the ideal

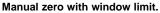


Tare and Reset Tare

The remote switched inputs can be assigned for tare and tare reset (gross weight) control for batching applications. The operational display can be tared leaving Channel 1 input in gross weight mode for tare control in crane applications, and for batching applications.

0

Zero Maintenance

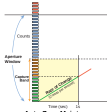


signal value is indicated on the display.

The aperture window limits the amount of zero offset. This avoids overload of the load cell and support, and should be used in lifting applications requiring zero reset. Manual zero can be initiated from a remote switch.

Auto zero maintenance automatically maintains a zero display reading during warm up and low frequency drift of load cells using programmable capture band, rate of change, and aperture window settings.

If the inputs are within the rate of change and capture band settings, (shaded area) and within the aperture window, the meter will auto zero.



Auto Zero Maintenance

Linearization

Manual Zero

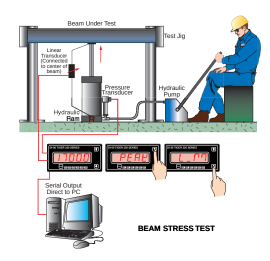
The Tiger 320 Operating System has up to four user programmable linearization tables available. Standard 4 kilobyte E meters have one linearization table that can be increased to four with a memory upgrade to 32 kilobytes. Standard 32 kilobyte T meters have four linearization tables available for CT linearization.

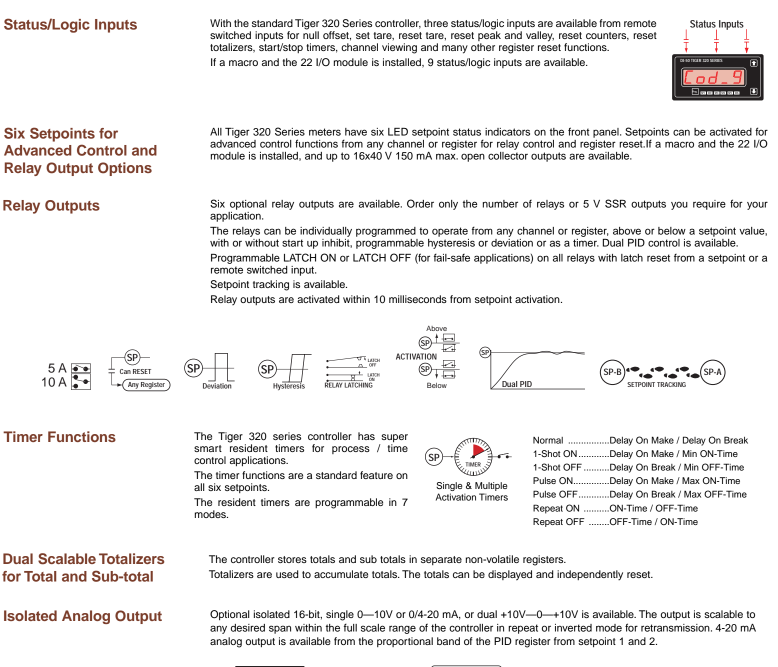
Peak and Valley

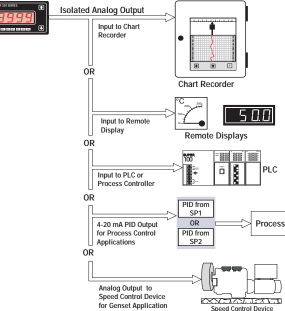
Peak and valley readings are retained in the meter. They can be viewed on the normal display or by pressing the UP or DOWN buttons. Peak and valley can be reset from the front panel or from a remote switch.

Smart input modules can capture and display peak and valley at 50, or 800 Hz.

PRESS CONTROL WITH CYCLIC PEAK DISPLAY AND OVERLOAD PROTECTION







Serial Communication

Isolated RS-232, RS-485 in ASCII code format, Modbus (slave) external Ethernet available, or DeviceNet with an optional card. Meter to meter communication is available using an RS-485 serial connection.



Display Driver Output

Direct Serial Printer or Large The Tiger 320 Series controller can be directly connected to most serial printers. Activated from a setpoint, the program, button or from an external switch, the meter can print directly from selected registers the date / time, number, weight, peak, valley, average, total, differential, or result of a calculation, and more.



44:16 4Ave 51.8Tot 259 56.2Tot 337



Real-time Clock Option

An optional resident real-time clock is available for time stamping in data logging and printing applications.



Data Logging

4000 samples can be logged within the meter. The data can be downloaded with date / time records to a computer using Windows Hyperterminal program.

A removable 4-128 megabyte Flash Card memory module is also available.

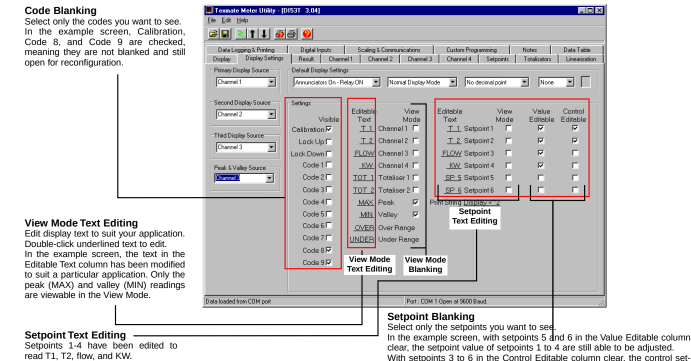


Texmate Configuration

The Tiger 320 Series controller is programmable from the front panel buttons or using the Texmate developed meter configuration utility software. The configuration utility program provides access to added features such as code blanking and display editing.

Code Blanking & Display Editing

Through the serial port, the controller can be programmed to blank out all or selected or non-required codes, as well as providing descriptive text messaging to suit a specific application. These features enable the controller to be easily configured and safely operated.



clear, the setpoint value of setpoints 1 to 4 are still able to be adjusted. With setpoints 3 to 6 in the Control Editable column clear, the control settings of setpoints 1 and 2 can still be fully configured for timer modes.

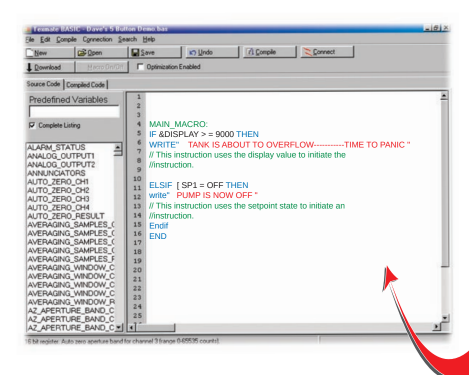
Texmate Development Software

Tiger 320 Macro Overview

The Tiger 320 Series of programmable meter controllers have been designed to incorporate the analog and digital functionality of an intelligent controller with the logic of a PLC.

Traditionally, the PLC approach is to build a working application entirely in some form of programming language. The approach used in the Tiger 320 Series of controllers is to build an application by selecting the pre-programmed functions of the controller and then adding small amounts of programmability and logic where needed.

The operating system of the Tiger 320 controller controls all the pre-programmed functions, handling the input, averaging, scaling, linearization, totalization and much more, as well as driving the display, timers, relays, analog and serial outputs. Once configured, these functions are executed by the operating system and form the basis of a control system.



To form an advanced automation and control system you only need to write a small program that adds the extra logic required. We call this program a macro. A macro can be written specifically for your application and is used to initiate a sequence, reconfigure or disable some of the controller functions. With Texmate's 22 I/O plug-in module installed, a macro further expands the Tiger 320 operating system with additional status inputs and switched outputs.

Macro control is ideal for many OEM applications that require analog, digital, and timer functions with sophisticated mathematical and enhanced logic operations. The macro concept has major cost advantages for large or small sophisticated applications that require some degree of programmable logic control with display and front panel control.

Texmate Development System

Example showing text messaging macro from a display value and setpoint state. Note: The SP1 value is adjustable by the operator. The IF & DISPLAY value is not adjustable by the operator.



Scrolling Text Messaging

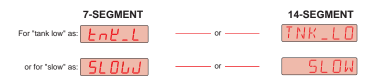
Scrolling text messaging is another bonus from running a macro. Any number of messages for detailed operator instructions, of up to 100 characters each, can be written into the macro during compilation for detailed operator instructions, alarm and control applications.

A scrolling text message can be written for OEMs and sensor manufacturers providing informative instructions for setup and calibration procedures.



Alphanumeric Displays

14-segment alphanumeric displays are Texmate's display choice for easy to read display text and scrolling text messaging.



Tiger 320 Series Input Modules

Category	Input	Order Code	Input Module Description
AC Current	Single	IA03	.AC-Milliamps Scaled RMS, 2/20/200 mA AC
		IA04	.AC-Amps Scaled RMS, 0-1 Amp AC (0-100.00)
		IA05	.AC-Amps Scaled RMS, 0-5 Amp AC (0-100.00)
			.AC-Milliamps True RMS, 2/20/200 mA AC
			.AC-Amps True RMS, 0-1 Amp AC (0-100.00)
		IA11	.AC-Amps True RMS, 0-5 Amp AC (0-100.00)
AC Frequency	Single	IF02	Line Frequency, 50-500 VAC, 199.9 Hz, or optional 400 Hz
		IF06	Line Frequency, 50-500 VAC
		IF09	.Frequency Input, Dual output Frequency/counter
	Dual	IDF2	.Dual Frequency
AC Voltage	Single	IA01	.AC-Volts Scaled RMS, 200/600 V AC
		IA02	.AC-Volts Scaled RMS, 200 mV/2 V/20 V AC
		IA06	.AC-Volts True RMS, 200/600 V AC
		IA07	.AC-Volts True RMS, 200 mV/2 V/20 V AC
		IA10	.AC-Millivolt, Scaled RMS, 100 mV AC
		IA12	.AC-Millivolt, True RMS, 100 mV AC
DC Current	Single		.DC-Milliamp, 2/20/200 mA DC w/24 V DC Exc
			.DC-Amps, 5 A DC
			.DC-Amps, 1 A DC
		IP07	.2/20 mA DC w/24 V DC Exc
	Dual	IDD3	.Dual Input DC-Milliamps, 2 mA DC
	Triple	ITP1	.Triple process loop 4-20 mA
	Quad	IOP1	.Quad process loop 4-20 mA
	Quuu		
DC Voltage	Single	ID01	.DC-Volts, 2/20/200 V/Custom w/24 V DC Exc
		ID02	.DC-Millivolt, 20/50/100/200 mV DC w/24 V DC Exc
		ID06	.DC-Volts 2/20/200/Custom V DC w/Ext.Decimal Select
		ID08	.DC-Volts, 2/20/200/Custom V DC w/Ext.LIN Table Select
			.DC Volts with Temperature Compensation
			.2/20/200 mA DC w/24 V DC Exc
		IP10	. Process + 3 Digital Inputs
			. Smart DC Volts, High Speed 16-bit, 1, 10, 50, 200, 400, 800 Hz update rates
			Smart DC Volts, High Speed 16-bit, 1, 10, 60, 240, 480, 960 Hz update rates
		ISD3	.Smart DC Volts, High Speed 16-bit, 1Hz to 800 Hz w/dual isolated SSRs
			.Smart DC Volts, High Speed 16-bit, 1Hz to 960 Hz w/dual isolated SSRs
			. Smart DC Volts, Hi Resolution & Accuracy 24-bit (1 million counts) 1-400 Hz
			.Smart DC Volts, Hi Resolution & Accuracy 24-bit (1 million counts) 1-480 Hz
			Smart DC Volts, Hi Resolution & Accuracy 24-bit 1-400 Hz w/dual isolated SSRs Smart DC Volts, Hi Resolution & Accuracy 24-bit 1-480 Hz w/dual isolated SSRs
	Dual		.Dual Input, Volts DC/Volts DC, 2V DC
	Duui		.Dual Input DC-Millivolts, 50 mV DC (100.00)
			.Dual Input, Volts/millivolts 2 V/50 mV DC (100.00)
			.Smart Dual Input DC Volts, 16-bit, 1 Hz to 20 Hz update (50 Hz rejection)
			.Smart Dual Input DC Volts, 16-bit, 1 Hz to 20 Hz update (60 Hz rejection)
	Triple	ITD1	.Triple DC Volts, 2 V DC
	mpio		Triple DC-Millivolts, 50 mV DC (100.00)
	Quad	IQD1	.Quad DC Volts, 2 V DC
		IQD2	.Quad DC-Millivolts, 50 mV DC (100.00)
Counter/Pulse	Single		.Namur magnetic sink.source sensors. 0-0.010 Hz to 500 KHz, 24 V Exc. .Counter (Quadrature)
	Dual	IDC1	.Dual Input, Counter
Frequency	Single		.Namur mV sink.source sensors. 0-0.010 Hz to 500 KHz, 24 V Exc. .Counter (Quadrature)
requeriey		1002	
requeriey	Dual		.Sink.source sensors. 0-0.010 Hz to 500 KHz, 24 V Exc.

Tiger 320 Series Input Modules

Category	Input	Order Code	Input Module Description		
Linear	Single	IR03	. Resistive Linear Potentiometer, 3-wire 1 K Ω min		
		ISR1	Smart 24-bit, high resolution, 3-wire, 1 K Ω to 100 K Ω , 2.5 V Exc.		
		IMS1	Magnetostrictive with high speed setpoints. (Note: Macro required)		
		ILO1	LVDT includes transducer Exc.		
	Dual	ISR3	. Smart 24-bit, high resolution, 3-wire, 1 K Ω to 100 K Ω , 2.5 V Exc.		
Pressure	Single	ISO1	2/20 mV/V sensors, 5-10 V Exc.		
			. Pressure 5/10 V DC Exc., 20/2 mV/V, 4- or 6-wire w/Autocal . Direct pressure, differential or absolute, 1, 5, 30, 100 PSI.		
	Dual	IDS2	2/20 mV/V sensors, 5-10 V Exc.		
			Direct pressure, differential or absolute, 1, 5, 30, 100 PSI.		
Load Cell	Single		Smart Pressure/Load Cell. Standard Resolution 16-bit (50 Hz rejection) Smart Pressure/Load Cell. Standard Resolution 16-bit (60 Hz rejection)		
			Smart Pressure/Load Cell. Hi Res & Accuracy 24-bit (50 Hz rejection) Smart Pressure/Load Cell. Hi Res & Accuracy 24-bit (60 Hz rejection)		
	Dual		Dual Smart Pressure/Load Cell. Standard Resolution 16-bit (50 Hz rejection) Dual Smart Pressure/Load Cell. Standard Resolution 16-bit (60 Hz rejection)		
	Quad		Quad Smart Pressure/Load Cell. Standard Resolution 16-bit (50 Hz rejection) Quad Smart Pressure/Load Cell. Standard Resolution 16-bit (60 Hz rejection)		
			All Load Cell smart modules, 5 V Exc., 120 mA		
ORP	Single	IOR1	. Oxidation Reduction Potential (ORP)		
рН	Single		pH Indication w/ Manual Temperature Compensation pH Indication w/ Automatic Temperature Compensation		
Power	Single	IW02	. Single Phase Power (Watts, V, A, Hz, PF, Whr) 300 V/1 A , 600 V/1 A . Single Phase Power (Watts, V, A, Hz, PF, Whr) 300 V/5 A , 600 V/5 A . DC-Watts, 200 V DC/50 mV DC from Shunt (0-100.00)		
Process	Single	IP07	. Process Loop, 4-20 mA (0-100.00) w/24 V DC Exc and Autocal . Universal Process 2 V/5 V/10 V/20 V/200 V/2 mA/20 mA/Custom		
	Dual		. Process Loop, 4-20 mA (0-100.00) w/ External Lin Table select . Dual Process Loop Input, 4-20 mA (0-100.00)		
	Triple		. Triple Process Loop, 4-20 mA (0-100.00)		
	·				
	Quad		Quad Process Loop, 4-20 mA (0-100.00)		
Prototype		IPT1	Prototype Board for Custom Design		
Resistance	Single		. Resistance, 2-, 3- , or 4-Wire, 200 Ω / 2 K Ω /20 K Ω . Resistance, smart 24-bit, high resolution, 1 K Ω to 100 K Ω , 2.5 V Exc.		
	Dual		. Resistance Input, 0.2/2/20 K Ω . Resistance, smart 24-bit, high resolution, 1 K Ω to 100 K Ω , 2.5 V Exc.		
Temperature	Single		. Thermocouple Input, J/K/R/S/T/B/N		
		IT12	RTD, 100 Ω Pt. 2-, 3- , or 4-wire RTD, 120 Ω Nickel 2-, 3- , or 4-wire RTD, 10 Ω Copper 2-, 3- , or 4-wire		
	Ducl		Dual Thermosouple Input I/K/P/T		
	Dual	IDT2	Dual Thermocouple Input J/K/R/T Dual RTD Input, 2- and 3-wire, 100 Ω Pt Smart Dual RTD with 0.01° Resolution. 50 Hz.		
	Triple	ITT1	Triple Thermocouple		
		ITT2	. Triple RTD Input, 2-wire, 100 Ω Pt smart RTD Input, 3-wire, 100 Ω Pt		
		ITTC	Triple RTD Input, 4-Wire, 100 Ω Pt		
	Quad		Quad RTD Input, 2-Wire, 100 Ω PtQuad RTD Input, 4-wire, 100 Ω Pt		

Tiger 320 Series Input Modules

Category	Input	Order Code Input Module Description
Multi-input Combinations	Dual	IDD5 DC Volts and Process 4-20 mA IDD6 DC mV and Process 4-20 mA IDT3 3-wire RTD / Volts 2 V DC IDT4 Thermocouple / Volts 2 V DC IDT5 K/R/S/T/J Thermocouple / DC-Millivolts, 50 mV DC Smart Load Cell and Process 4-20 mA Smart Load Cell / Thermocouple Smart Load Cell / RTD. Dual Pressure Direct / Differential / Absolute. IWO3 DC-Watts 10 V/50 mV dc.
	Triple	ITT3 Dual Thermocouple J/K/R/S/T/B/N and DCV 2 V ITT4 Dual Thermocouple J/K/R/S/T/B/N and DC v 2 V ITT5 Dual Thermocouple J/K/R/S/T/B/N and DC mV ITT6 Thermocouple J/K/R/S/T/B/N and Dual DC mV ITT7 Thermocouple J/K/R/S/T/B/N and Dual DC Volts ITT8 Thermocouple J/K/R/S/T/B/N and Dual 4-20 mA ITT9 Thermocouple J/K/R/S/T/B/N and DL Volts ITT8 Thermocouple J/K/R/S/T/B/N and DC Volt and DC mV ITT7 Thermocouple J/K/R/S/T/B/N and DC Volt and DC mV ITT8 Thermocouple J/K/R/S/T/B/N and 4-20 mA and DC mV ITT8 Thermocouple J/K/R/S/T/B/N and 4-20 mA and DC mV ITTB Thermocouple J/K/R/S/T/B/N and 4-20 mA and DC Volt Thermocouple J/K/R/S/T/B/N and 4-20 mA and DC Volt
	Quad	RTD/V/V / Frequency.

New input modules are constantly being developed to meet the expanding use of the Tiger 320 Series range of controllers.

Texmate produce intelligent input modules that perform front-end pre-conditioning of multiple and sometimes complex input signals using an installed microprocessor and high resolution A/D converter. This opens up the potential for the most sophisticated sensors to be interfaced with the Tiger 320 Series operating system.

The microprocessor input module, coupled with the embedded functions and macro programmability of the Tiger 320 Series controller, enables many new possibilities for an instructive, user friendly and reliable control system especially suitable for OEM machinery applications.

Check with Texmate or your local distributor or view Texmate's website on line at: www.texmate.com



Quadrature Encoder Smart Input Module



Magnetostrictive Encoder Smart Input Module

WARRANTY

Texmate warrants that its products are free from defects in material and workmanship under normal use and service for a period of one year from date of shipment. Texmate's obligations under this warranty are limited to replacement or repair, at its option, at its factory, of any of the products which shall, with-in the applicable period after shipment, be returned to Texmate's facility, transportation charges pre-paid, and which are, after examination, disclosed to the satisfaction of Texmate to be thus defective. The warranty shall not apply to any equipment which shall have been repaired or altered, except by Texmate, or which ball have been subjected to misuse pediage or accident to pa case of wall Texmate ball by the material to be apply to any equipment which shall have been repaired or altered, except by Texmate, or which ball have been subjected to misuse pediage or accident to pa case of wall Texmate ball and the material to be apply to any equipment which shall have been repaired or a ball to be apply to any equipment ball to be apply to any equipment when a pediage or accident to pa case of ball to be apply to any equipment to be apply to any equipment which shall have been repaired or altered, except by Texmate, and the shall bar ball bar ball bar ball bar ball to be apply to any equipment ball to be apply to any equipment ball to be apply to any equipment ball bar bal or which shall have been subjected to misuse, negligence, or accident. In no case shall Texmate's lia-bility exceed the original purchase price. The aforementioned provisions do not extend the original war-ranty period of any product which has been either repaired or replaced by Texmate.

USER'S RESPONSIBILITY

USER'S RESPONSIBILITY We are pleased to offer suggestions on the use of our various products either by way of printed matter or through direct contact with our sales/application engineering staff. However, since we have no con-trol over the use of our products once they are shipped, NO WARRANTY WHETHER OF MER-CHANTABILITY, FITNESS FOR PURPOSE, OR OTHERWISE is made beyond the repair, replacement, or refund of purchase price at the sole discretion of Texmate. Users assume all risk and liability whatsoev-er in connection therewith, regardless of any of our suggestions or statements as to application or con-struction. In no event shall Texmate's liability, in law or otherwise, be in excess of the purchase price of the product the product.

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