

# Large digital display for mV/V-(DMS), V and mA signals

for force transducers and load cells

# Input signal:

- mV/V
- (model series E1930X800)
- V and mA (model series E1931X800)



#### Features

- As a digital display for 0 to 10V and 4 to 20mA signals or for DMS (mV/V signal)
- Easy to read from 50 m with 100 mm high bright LED's
  Retrofittable integrated additional functions: Analogue
- output, 2 or 4 limits and RS232, RS485, PROFIBUS-DP, DeviceNet
- Rapid operation: easy to make device settings
- 3 programmable user inputs

#### Display:

5 digits, 100 mm high red 7-segment LED, clearly visible from 50 m

#### Indicators:

- 3 indicators on left-hand side for indicating display mode
- 4 indicators on right-hand side for indicating status of limit contacts

#### **Programming:**

- The display can be programmed in three ways:
- Using an external clamping block for connecting at least 4 buttons
- Connecting a programming box with a 3m cable via an RJ12 plug-in connection
- Programming via a serial interface (RS232 or RS485) and convenient Windows™ software

# Power supply:

85-250 VAC 50/60 Hz, 23 VA

#### Protection class:

Switchboard installation: Hoseproof from the front and impervious to dust in acc. with IP65. Housing: IP65 all round

#### Housing:

Switchboard installation: Aluminium housing painted black (W 630mm x H 183mm x D 118mm) with scratch-proof polyurethane front film, cut-out W 605 mm x H 159 mm, secured using threaded bolts and lock nuts

# Ambient temperature:

Operation: see specifications of individual displays Storage: -40 to +60°C

# Electromagnetic compatibility **( €** compliant:

- Interference emission: EN 50 081-2
- Resistance to jamming: EN 50 082-2

# Scope of delivery:

Device, seal, installation template, operating instructions

#### Accessories:

Housing IP65 all round, sunshield

#### Large display installation:

The large display is designed to be a built-in equipment item and complies with protection class IP65 is it is correctly installed. The all-round IP65 housing allows the entire unit to be protected.



Dimensions (mm)



Installing the modules and optional cards

#### **Optional card installation:**

The optional cards (analogue output, limit card or serial interface) are plugged into the relevant slot and therefore connected to the large display.

# Model: 1931X800/ E1931X800

tecsis GmbH Carl-Legien Str. 40 D-63073 Offenbach / Main Tel.: +49 69 5806-0

Sales national Fax: +49 69 5806-170 Sales international Fax: +49 69 5806-177 e-Mail: info@tecsis.de Internet: www.tecsis.de

#### As standard signal display (BR E1931X800)

Free digital scalable 5-digit digital display for 0 - 10 V, 0/4 - 20 mA signals, easy scaling and programming via the 5 buttons on the front, 20 measurements/second, 16-bit resolution, 24 VDC controlled sensor supply, max. 50 mA, 16-step linearisation, MIN/MAX value memory and accumulation function.

# As digital display for DMS (BR E1930X800)

Free digital scalable 5-digit digital display with 2 input ranges: +/- 24 mVDC, +/- 240 mVDC. Easy scaling and programming using the 5 buttons on the front, 20 measurements/second, 16-bit resolution, bridge supply selectable using jumpers. 5 VDC, max. 65 mA; 10 VDC, max. 125 mA. 16-step linearisation, MIN/MAX value memory and accumulation function.

#### **Optional cards**

Every large display can be easily upgraded with different output cards. Each unit can be configured with an interface card, a relay or transistor output card and an analogue output card. The cards are extremely easy to install yourself.

#### Plug-in interface card

- 1. Half duplex RS 232, programmable
- 2. Multipoint RS 485, programmable
- 3. DeviceNet, programmable
- 4. PROFIBUS-DP, programmable

500 V isolation from signal input, not isolated against ground of other outputs.

#### Plug-in relay output cards:

- 2 x relay change-over contacts 5 A at 120/230 VAC or 28 VDC (ohmic load), at 120 VAC (80 VA inductive load). Relay service life is 100,000 cycles at max. load. Service life increases with less load.
- 4 x relays with make contact 3 A at 250 VAC or 30 VDC (ohmic load), at 120 VAC (80 VA inductive load). Relay service life is 100,000 cycles at max. load. Service life increases with less load.

#### Plug-in transistor output cards:

- 4 x NPN-OC transistors: max. 100 mA at Vsat = 0.7 V, Vmax= 30 V, galvanic separation of 500 V against signal input.
- 4 x PNP-OC transistors: Internal supply 24 VDC +/- 10%, max. 30 mA for all 4 transistors. External supply max. 30 VDC, 100 mA for each individual transistor.

#### Plug-in analogue output card

Selectable analogue signal: 0 to 20 mA, 4 to 20 mA, 0 to 10 VDC. Digitally scalable, offset, accuracy: 0.17% of range at operating temperature of 10-28°C, 4% of range at operating temperature of 0-50°C, resolution 1/3500, voltage 10 VDC (500 Ohms max. loop impedance). Galvanically separated up to 500 V against signal input.

# **Technical data**

Model		E1930X800	E1931X800	
Output				
-	Display	5-digit, red LED-display, 100 mm high;		
	Min/Maxdisplay		/laxdisplay	
		Relay s	tatus display	
-	Accuracy	0.02% of F.S. ± 1 digits	0.03% of F.S. ± 1 digits	
-	Signal options	2 or 4 relay outputs (alternat	ively, transistor outputs possible);	
		Anlaogue output 0 20 mA or 0 10 V;		
	RS-232-port;		232-port;	
			S-485-port;	
		Profibus	DP-Interface	
Input	0			
-	Signai	-24 mV 0 +24 mV or	$-26 \dots 0 \dots + 26 \text{ mA}$	
		-240mV 0 +240 mV,	(20  mA/2-wire/3-wire)	
	Digital input	4-wire technology	-150+15 VDC (10 V)	
-	Sonsor supply	3 programmable user in	24 VDC v 5% regulated	
-	Sensor suppry	5  VDC, max. $65  mA OI$	$24 \text{ VDC}, \pm 5\%$ , regulated,	
_	Resolution	10 VDC, max. 125 mA (Jumper)	max. Tooma /D. converter:	
- Resolution		$\begin{array}{c} 10 - \text{Dir}(-A/D) - \text{Converten}, \\ \text{Output max} = 10000 \text{ to } \pm 00000 \text{ D}. \end{array}$		
Un to 20 massurements/sec. intern		rements/sec_internal		
- Limit frequency app		approx 5 Hz (200 ms for d	approx 5 Hz (200 ms for display of 99% of the final value	
		max $0.7$ s; gets extended with increase in the digital filtering)		
Setting		Menu-driven through programming	Menu-driven via keyboard or optional	
Cotting		box connectable keyboard or	parameterising software	
		optional parameterizing software	parameterioling continuite	
Power re	equirement	85 250 VAC 50/60 Hz. 23 VA:	85 250 VAC 50/60 Hz. 15 VA:	
Nominal temperature range		+18°C +25°C		
Service temperature range		0°C +50°C (with all 3 cards outfitted 0°C +40°C)		
Storage temperature range		-40°C +60°C		
Noise emission		EN 50081-2		
Noise immunity		EN 50082-2		
Protection type (acc. to EN		Front resistant to splashing water and airtight acc. to IP 65		
60529 / IEC 529)				
Electrical connection		Screw terminals		
Housing				
- Material		Electrical panel mounting: black enameled aluminium		
		housing (B x H x T: 630 x 183 x 118 mm)		
		scratchproof PU-front foil, cutout (BxH) 605 x 159 mm;		
Dimensions		Fastening by means of threaded bolts/lock huts		
- Dimensions		(VV X TT X I) 03UX183X/0 [[][]]		
weight		Approx. 1500 g (without pluggable options)		
		programmable		
Zero point / range		programmable		
		Yes		
ivieasurement memory		Max., Min.		
		Parallel 4 x 350 Ω	1	
Sensor parameter memory		Parallel 4 x 350 Ω 1		
Analogue output		Uptional		
LIMIT CONTACT		Uptional		
Switching hystoresis				
Switching hysteresis		programmable		
Interface		Optional		

Other available models, e.g.

- with analogue output,
- with RS-232-port, •
- with RS485-port,

with 2 or 4 relay outputs as well as in different combinations of these options.
 Information and order numbers for this available upon request.