# SELEC



Operating Instruction

TWIX-2

**FEATURES** 

- ➢ PLC with built-in HMI
- Configurable LED display RS485 based communication with MODBUS RTU
- protocol

#### 48mm x 96mm

SPECIFICATIONS							
			Top Red – 8 digits (7 segment)				
Display		Bottom Green – 6 digits (7 segment)					
		8 LED's (4 Red + 4 Green)					
No. of Keys	No. of Keys			nfigurable)			
Supply Voltage	Supply Voltage			230V AC (90 - 270 VAC) 18V - 30V DC			
Sensor Supply (SS)			12V, 50mA				
FUNCTIONAL SPECIFICA	TIONS (CPL	J)					
Programming Language	Programming Language			Windows based user friendly SELPRO software for ladder logic programming.			
			Program Me	emory : 240 kE	3		
Memory			Data Memo				
literity				lemory : 2 kB	T TVPE Variable		
				VAR_IN-OUT & VAR_OUTPUT TYPE Variable Max 120 bytes retention			
Scan Time			Typical 1ms				
Function Blocks	Function Blocks			Timer On delay, Timer Off delay, Pulse Timer, Special Timer, Up/Down Counter, PID control etc.			
Memory Retention			10 Years				
DIGITAL INPUTS			* <sup>1</sup> = 90 <sup>°</sup> Phase shift signals				
Number of Digital Input	s		8 (including 2 inputs(0-10Vdc) & 2 Fast Input)				
<b>Operating Modes</b> (user o	Operating Modes (user configurable)			Unidirectional / Bidirectional / Quadrature / Dual Unidirectional / None			
Channel	DI	MODE					
Channer		UNI	BI	QUAD	DUAL UNI	None	
F00	10	Rate Totalizer	Rate Totalizer	1st input*1	Rate Totalizer	Digital Input	
FC0	11	Digital Input	Direction	2nd input *1	Totalizer	Digital Input	
Operating Range			5 ~ 30V DC				
Input current	Input current			3 mA @10V			
Action Level	Level	1 ➡ Level 0	<3V DC				
	Level	0 🗭 Level 1	≥5V DC				
Response Time	Digita	al Input mode	Typical 1ms (based on ladder scan time)				
-	Fast	t Input mode	100µsec				
Input Impedance				7.5 kΩ			
Debounce Time	Debounce Time			0 ~ 255 ms (Default = 10 ms)			
Maximum counting Fre	Maximum counting Frequency			Normal Input : 30 Hz Fast Input : 5 KHz			
Protection against polarity Inversions			Yes				

RELAY OUTPUTS	
Number of Relay Outputs	5
Output Type	NO contact type
Output Current	5A @28VDC (Resistive), 5A @240VAC (Resistive)
Response Time	10ms
Life Expectancy	Mechanical -: 2 x 10 <sup>7</sup> ops Electrical -: 1 x 10 <sup>5</sup> ops
Isolation	No
Existence of common points between channels	2 COM for 5 Relay Outputs

#### **ANALOG INPUTS** TC Type RTD Type Voltage Current Number of channels 2 2 2 J, K, T, R, S, C, E, B, N, L, U, W, PLATINEL II, 0-10V Sensor type PT100 0-20mA MILLIVOLT (-5 to 65mV) Type of input Non-differential Temperature Resolution 0.1°C ---**Digital Resolution for MILLIVOLT** 12 bits 12 bits NA Input impedance in signal range 560 kΩ 750 kΩ 330 kΩ 100 Ω 0.1% of full 0.25% of full 0.25% of full Analog input error at 25°C scale ±1°C scale ±1°C scale Conversion time 100 ms Protection against polarity inversion Yes NA Yes Yes Channel isolation No ANALOG OUTPUT Number of channel Output Type Voltage - 0-10 V / Current - 0-20 mA (selectable via S/W) Resolution 14 bits **Conversion Time** 10 msec. Linearity Error 0.1% COMMUNICATION **Communication Port** RS485 Slave **Communication Protocol** MODBUS RTU 9600, 19200, 38400, 57600, 115200 Baud Rate (user configurable via software and hardware) Default = 19200 (Preferred ladder downloading at 19200) **ENVIRONMENTAL CONDITIONS Operating Temperature** 0 to 55°C Storage Temperature -20 to 70°C Humidity (non-condensing) 95% Mounting Panel Mounted

**A** SAFETY PRECAUTIONS

Weight

This manual is meant for personnel involved in wiring, installation, operation and routine maintenance of the equipment.

Approx. 240 gms

All safety related conditions, symbols and instructions that appear in this operating manual or on the equipment must be strictly followed to ensure operator and instrument safety. Any misuse may impair the protection provided by the equipment.

A CAUTION : Read complete instructions prior to installation and operation of the unit. ACAUTION : Risk of electric shock.







#### **INSTALLATION INSTRUCTIONS**

#### **CAUTION**

- 1. This equipment, being built-in-type, normally becomes a part of the main control panel and the terminals do not remain accessible to the user after installation.
- 2. Conductors must not come in contact with the internal circuitry of the equipment else it may lead to a safety hazard that may endanger life or cause electrical shock to the operator.
- 3. Circuit breaker or mains switch must be installed between the power source and supply terminals to facilitate power 'ON' or 'OFF' function.
- 4. The equipment shall not be installed in environmental conditions other than those specified in this manual. 5. Since this equipment forms part of the main control panel, its output terminals get connected to the host equipment. Such equipment shall also comply to EMI /
- EMC and safety requirements like CE standard procedure.
- 7. Thermal dissipation of equipment is met through ventilation holes provided on housing of equipment. Obstruction of these ventilation holes may lead to a safety hazard.
- 8. The output terminals shall be loaded strictly as per the values / range specified by the manufacturer.
- ELECTRICAL PRECAUTIONS DURING USE
- Electrical noise generated by switching of inductive loads can create momentary disruption, erratic display,
- latch up, data loss or permanent damage to the
- instrument.
- To reduce noise :
- Use of Selec make Snubber across load is recommended.
- Snubber Part no. : SNUBBER
- Hypica Pelow mentioned diagram is applicable only for



- NOTE : Use snubber as shown above to increase life of
- internal relay. B) Use separate shielded wires for inputs.

- For installing the controller
- 1. Prepare the panel cutout with proper dimensions as
- shown above.
- 2. Fix the unit into the cutout. Insert the clamp from both sides and tighten the screws.

#### 

The equipment in its installed state must not come in proximity to any heating sources, caustic vapors, oils, steam or other unwanted process by products.

#### EMC Guidelines :

- 1. Use proper input power cables with shortest connections and twisted type.
- 2. Layout of connecting cables shall be away from any Internal EMI source.

MAINTENANCE:

OP

- 1. To avoid blockage of ventilation holes, clean the equipment regularly using a soft cloth.
- 2. Do not use Isopropyl alcohol or any other organic Solvents for cleaning.

### WIRING INSTRUCTIONS

#### **CAUTION**

- 1. To prevent risk of electric shock, power supply to the equipment must be kept OFF while wiring.
- 2. Terminals and electrically charged parts must not be touched when the power is ON.
- 3. Wiring shall be done strictly according to the terminal layout provided in the operating manual.
- 4. To eliminate electromagnetic interference use short wire with adequate ratings and twists of equal size.
- 5. The power supply connection cable must have a cross section of 1sq.mm or greater and insulation capacity of a t least 1.5KV.

#### FUNCTIONAL DETAILS

TWIX-2-230V / TWIX-2-24VDC is a PLC with built in HMI. The user can configure the product using SELPRO software. SELPRO has two sections :

1. Ladder logic programming section

2. Selec Machine Interface, used for configuration of

HMI.

For details of the software, please refer to the software user manual



	I			I	
MENU DESCRIPTIO	N				
User HMI mode	PLC Stop mode	► <u> </u> <u> </u>	108 520P		
Internal menu mode ENT	ENT (Press 3sec.)			SET (Press 3sec.)	
ШЕГ X-X-X X-X-X	Internal Menu Row 1 : Bootloader version				
SET		Scan time ROW1 : Lado ROW2 : Millis		ne in MS for the application downloaded. it)	
Press ENT to go to previous screen	► 1 1985 1 1985	To configure SET : Edit en F1 : Shift co F2 : Decrer	e ID and Ba I length(8), e communi nable (Press ursor position ment value nent value	audrate Parity (N=None) and Stop bits (2) ication settings : is for 3 sec.) ion	
LNB ssar F2	d 15 1£ 8L 1234 1∩PUL		Status of D	DI0/DI1/DI2/DI3 DI4/DI5/DI6/DI7	
<b>F</b> 3	d IG ILAL	Digital Outpo LED Row 1 : LED Row 2 :	Status of E	DO0 /DO1/DO2/ DO3 DO4	
Enter Bootloader mode					
Power ON     After 3sec. release     No Ladder       ENT (Pressed)     Bootloader mode					
ACCESSORIES (To be ordered separately) <b>?</b> SERVICE DETAILS					
ORDER CODE	DESCRIPTION			ce contains no user serviceable parts and special equipment and specialized engineers f	or
AC-USB-R\$485-02       USB to R\$485 cable (2 pin open wire)         repair.         Please contact service center for repair on the following numbers : Tel. No. : + 91-7498077172 ;         Email : service@selec.com         NO WARRANTY ON UNIT DAMAGED DUE TO WRONG POWER SUPPL				I	
		-	(Specificatio continuous	ons are subject to change, since development is process.)	a
			Selec C	Controls Pvt. Ltd., India	-

Factory Address : EL-27/1, Electronic Zone, TTC Industrial Area, MIDC, Mahape, Navi Mumbai - 400 710, INDIA. Tel. No. : +91-22-41 418 419/430 | Fax No. : +91-22-28471733 Toll free : 1800 227 353 (BSNL/MTNL Subscribers only) Website : www.selec.com | Email : sales@selec.com

## CALIBRATION CERTIFICATE Model :- TWIX-2-24VDC/TWIX-2-230V Claimed Accuracy :- For TC :0.25% of full Scale ± 1°C For RTD :0.1% of full Scale ± 1°C For V & I :0.5% of full Scale Traceability :-This Units Has Been verified For All functional parameters mentioned in Operating Instruction. Analog Parameters [For Applicable Product] The Calibration of this unit has been verified at the following value for selection channels :-SENSOR CHO CH1 TC ANALOG INPUT < RTD **CURRENT I/P** / **CURRENT 0/P VOLTAGE I/P VOLTAGE O/P** NOTE : Analog Input/Analog Output Has Been Verified At the following Value : Calibration Display Sensor Temp(°C) Value(° 35.0 35.0 700.0 700.0

940.0 940.0 0.0 0.0 PT100 500.0 500.0 800. 800.0

The thermocouple/RTD curves are Linearized in this microprocessor based product, and hence the value interpolated between the readings shown above are also equally accurate, at every point in the curve.

Product Calibration Is Traceable to NABL Standard. Unit is accepted as accuracy is within the specified limit of claimed accuracy and certifiedis valid up to one year from the date of issue.

Doc. name : OP INST TWIX-2-230V/TWIX-2-24VDC



CH4	CH5
Ι	_
_	_
_	_
_	-
_	-
_	_

	0		
°C)	Sensor	Calibration Value	Display Value
0			
0	Voltage (VDC)	0.000	0.000
		10.000	10.000
)		0.000	
.0	Current (mA)	0.000 20.000	0.000 20.000
.0		20.000	20.000