



# 85XX

## Scanner

**m**SCAN

Monitor. Protect. Control. Visualize. Communicate

Model 85XX is a multi-channel monitoring, Alarm annunciation and Protection Device. With more than 25000 units in operation, 85XX is the Number One choice of OEM and End-Users for their monitoring and Protection Application. The unit is Modular, Field scalable and has variety of communication options to interface with PLC/DCS/SCADA systems.

#### Modular and Expandable

85XX is modular in architecture and Expandable, 5 I/O slots can accommodate a mix of Analog Input, Re-Transmission, Open collector or Relay output to suit different applications in Power, Process, Water and Infrastructure industries. All field inputs are wired to a detachable back plate for ease of wiring and reduce downtime during replacement.

#### Configuration

85XX is configured using the mSCAN software which is also used to retrieve logged data and display real-time values; the unit can also be edited by front keyboard and display. The unit has numeric displays for CH. NO. And Value, Alarm/Trip Annunciation is done by individual discrete LEDs on front fascia. The unit is fully password protected for configured data.

#### Communication

85XX comes with one RS232/485 Modbus RTU port as a standard, Profibus-DP and Modbus over Ethernet (Modnet) are options available to enhance the communication capabilities of the unit and use it as an RTU, Alarm controller or protection device for motors, transformers etc. All configured parameters, real time values and status are available on all communication protocols.

#### Alarm/Trip or Control

85XX comes with 3 Groups/6 Relays as standard but upgradeable to 6 Groups/12 Relays as an option. The Relay outputs can be freely mapped to any channel set points and configured as Alarm or Trip functionality with Fail-Safe or Normal Logic. 85XX has the most comprehensive Alarm/Trip logic to handle momentary and maintained Alarms, with Auto-Reset and Ack Reset functionality.

The 48 OC output option can be used as On/Off control output for individual channel or as a status output for Alarm condition.

#### **Features**

- Modular and Scalable
- 8/16/24 channel configurations
- EMI/EMC Type test qualified
- Universal input for each Analog Input

Modbus

- Max Configuration: 3 Input modules (AI)
  + 2 Output modules (Relay/AO/OC)
- Comprehensive alarm/trip logic
- Free mapping of Relay to Channels/Group
- Windows based mSCAN configuration tool
- Options :
  - <sup>o</sup> Upto 4 Retransmission output (Isolated)
  - Modnet/Profibus-DP Communication
  - 48 open collector outputs
  - ° Channel to channel input isolation
  - ° Weather proof / flame proof enclosure
  - ° IP65 Front Fascia

#### **Applications**

- Substation Monitoring
- Motor/Generator Monitoring and Protection
- Transformer monitoring and protection
- Compressor/Pump/DG set monitoring
- Asset Monitoring
- As an Serial/Ethernet/Profibus RTU
- Remote I/O module
- Multi Point On/Off control
- Pipeline Heat Tracing circuit control
- Remote I/O for PLC/DCS/SCADA

### **Technical Specifications**

Input		Data Logging (op	tional)									
No of Input	8, 16 or 24	Retrieval										
Input Type	Thermocouple: E, J, K, T, B, R, S RTD (3 wire): Pt100, Cu53, Pt46 Voltage: 0/1-5V, Current: 0/4-20mA.	Memory Storage (I	Data)									
	Digital Input: Potential free contact	Logging Period										
Input Range	Refer Table-1	Record										
CJC Error	± 2°C											
3 wire Cancellation	Automatic by Software for RTD types	Power supply										
Accuracy	± 0.1% of FS ± 1 count	Voltage										
Sampling Rate	T/C & Voltage/Current: 250mSec/Channel RTD: 450mSec/Channel	Power Consumption										
Display Scan Rate	1 to 99 Sec (Programmable)	Isolation (Withstandin	a volta									
NMRR	> 40dB	Between primary termin	als* and									
CMRR	> 120dB	Between primary termin	nals* and									
Temp-co	< 100ppm/°C	Between secondary ter	minal and									
Channel to channel Isolation	el to channel Isolation 125VAC/300VDC											
for Isolated Mux Card option	125VAC/300VDC	** Secondary terminals	indicate									
Display and Keys		grounding terminal	2010132 0									
Channel number	2-Digit, 0.56". Red seven segment LED											
Process Value	4-Digit 0.56" Red seven segment LED	Physical										
	Manual Run Verify Program Fault											
Status LEDs	Size (mm) H X W X D											
Keys	Next, Check, Skip/Self Check, Al1/Al2, Scan Time	Panel Cutout (mm	)									
Output		Depth behind Pan	el (mm									
Alarm/Trip Output		Mounting										
Relays	6 per card	Weight (Appx.)										
Туре	Single Change over (C, NO, NC)	Enclosure Materia	I									
Type Rating	Single Change over (C, NO, NC) 2A @ 230VAC / 30VDC	Enclosure Materia Enclosure Protecti	l on									
Type Rating Communication Output	Single Change over (C, NO, NC) 2A @ 230VAC / 30VDC	Enclosure Materia Enclosure Protecti Terminal Cable Siz	l on ze									
Type Rating Communication Output RS485/RS232 (any one fact	Single Change over (C, NO, NC) 2A @ 230VAC / 30VDC	Enclosure Materia Enclosure Protecti Terminal Cable Siz	l on ze									
Type Rating Communication Output RS485/RS232 (any one fact Connector	Single Change over (C, NO, NC) 2A @ 230VAC / 30VDC cory set) 9-Pin D-Type Connector	Enclosure Materia Enclosure Protecti Terminal Cable Siz Environmental	l on ze									
Type Rating Communication Output RS485/RS232 (any one fact Connector Protocol	Single Change over (C, NO, NC) 2A @ 230VAC / 30VDC cory set) 9-Pin D-Type Connector Modbus-RTU Slave	Enclosure Materia Enclosure Protecti Terminal Cable Siz Environmental Operating tempera	l on ze ture									
Type Rating Communication Output RS485/RS232 (any one fact Connector Protocol Baud Rate	Single Change over (C, NO, NC) 2A @ 230VAC / 30VDC cory set) 9-Pin D-Type Connector Modbus-RTU Slave 9600 or 19200 bps	Enclosure Materia Enclosure Protecti Terminal Cable Siz Environmental Operating temperatu Storage temperatu	l on ze ture re									
Type Rating Communication Output RS485/RS232 (any one fact Connector Protocol Baud Rate Ethernet (optional)	Single Change over (C, NO, NC) 2A @ 230VAC / 30VDC cory set) 9-Pin D-Type Connector Modbus-RTU Slave 9600 or 19200 bps	Enclosure Materia Enclosure Protecti Terminal Cable Siz Environmental Operating tempera Storage temperatu Humidity	l on ze ture re									
Type Rating Communication Output RS485/RS232 (any one fact Connector Protocol Baud Rate Ethernet (optional) Connector	Single Change over (C, NO, NC) 2A @ 230VAC / 30VDC cory set) 9-Pin D-Type Connector Modbus-RTU Slave 9600 or 19200 bps RJ45	Enclosure Materia Enclosure Protecti Terminal Cable Siz Environmental Operating tempera Storage temperatu Humidity	l on ze ture re Ta									
Type Rating Communication Output RS485/RS232 (any one fact Connector Protocol Baud Rate Ethernet (optional) Connector Protocol	Single Change over (C, NO, NC) 2A @ 230VAC / 30VDC <b>tory set)</b> 9-Pin D-Type Connector Modbus-RTU Slave 9600 or 19200 bps RJ45 Modbus - TCP/IP(Modnet) Slave	Enclosure Materia Enclosure Protecti Terminal Cable Siz Environmental Operating tempera Storage temperatu Humidity	I on ze ture re Ta ut Type									
Type Rating Communication Output RS485/RS232 (any one fact Connector Protocol Baud Rate Ethernet (optional) Connector Protocol Baud Rate	Single Change over (C, NO, NC) 2A @ 230VAC / 30VDC cory set) 9-Pin D-Type Connector Modbus-RTU Slave 9600 or 19200 bps RJ45 RJ45 Modbus - TCP/IP(Modnet) Slave 10/100 Mbps	Enclosure Materia Enclosure Protecti Terminal Cable Siz Environmental Operating temperatu Humidity	l on ze ture re <b>Ta</b> ut Type									
Type Rating Communication Output RS485/RS232 (any one fact Connector Protocol Baud Rate Ethernet (optional) Connector Protocol Baud Rate Profibus-DP (optional)	Single Change over (C, NO, NC) 2A @ 230VAC / 30VDC <b>cory set)</b> 9-Pin D-Type Connector Modbus-RTU Slave 9600 or 19200 bps RJ45 Modbus - TCP/IP(Modnet) Slave 10/100 Mbps	Enclosure Materia Enclosure Protecti Terminal Cable Siz Environmental Operating temperatu Humidity Inp Thermocouple	I on ze ture re Ta ut Type E									
Type Rating Communication Output RS485/RS232 (any one fact Connector Protocol Baud Rate Ethernet (optional) Connector Protocol Baud Rate Profibus-DP (optional) Connector	Single Change over (C, NO, NC) 2A @ 230VAC / 30VDC <b>tory set)</b> 9-Pin D-Type Connector Modbus-RTU Slave 9600 or 19200 bps RJ45 Modbus - TCP/IP(Modnet) Slave 10/100 Mbps 9-Pin D-Type Connector	Enclosure Materia Enclosure Protecti Terminal Cable Siz Environmental Operating temperatu Humidity Inp Thermocouple	l on ze ture re <b>Ta</b> ut Type E J									
Type Rating Communication Output RS485/RS232 (any one fact Connector Protocol Baud Rate Ethernet (optional) Connector Protocol Baud Rate Profibus-DP (optional) Connector Protocol	Single Change over (C, NO, NC) 2A @ 230VAC / 30VDC <b>tory set)</b> 9-Pin D-Type Connector Modbus-RTU Slave 9600 or 19200 bps RJ45 Modbus - TCP/IP(Modnet) Slave 10/100 Mbps 9-Pin D-Type Connector Profibus-DP Slave	Enclosure Materia Enclosure Protecti Terminal Cable Siz Environmental Operating temperat Storage temperatu Humidity Inp Thermocouple	l on ze ture re Ta ut Type E J K									
Type Rating Communication Output RS485/RS232 (any one fact Connector Protocol Baud Rate Ethernet (optional) Connector Protocol Baud Rate Profibus-DP (optional) Connector Protocol Baud Rate	Single Change over (C, NO, NC) 2A @ 230VAC / 30VDC <b>tory set)</b> 9-Pin D-Type Connector Modbus-RTU Slave 9600 or 19200 bps RJ45 Modbus - TCP/IP(Modnet) Slave 10/100 Mbps 9-Pin D-Type Connector Profibus-DP Slave 9600 to 12Mbps (Auto Detect)	Enclosure Materia Enclosure Protecti Terminal Cable Siz Environmental Operating temperat Storage temperatu Humidity Inp Thermocouple	I on ze ture re Ut Type E J K T E									
Type Rating Communication Output RS485/RS232 (any one fact Connector Protocol Baud Rate Ethernet (optional) Connector Protocol Baud Rate Profibus-DP (optional) Connector Protocol Baud Rate Max Input Output Data	Single Change over (C, NO, NC) 2A @ 230VAC / 30VDC <b>tory set)</b> 9-Pin D-Type Connector Modbus-RTU Slave 9600 or 19200 bps RJ45 Modbus - TCP/IP(Modnet) Slave 10/100 Mbps 9-Pin D-Type Connector Profibus-DP Slave 9600 to 12Mbps (Auto Detect) 244 Bytes	Enclosure Materia Enclosure Protecti Terminal Cable Siz Environmental Operating temperat Storage temperatu Humidity Inp Thermocouple	I on ze ture re Ut Type E J K T B									
Type Rating Communication Output RS485/RS232 (any one fact Connector Protocol Baud Rate Ethernet (optional) Connector Protocol Baud Rate Profibus-DP (optional) Connector Protocol Baud Rate Max Input Output Data Retransmission Output (optional)	Single Change over (C, NO, NC) 2A @ 230VAC / 30VDC <b>tory set)</b> 9-Pin D-Type Connector Modbus-RTU Slave 9600 or 19200 bps RJ45 Modbus - TCP/IP(Modnet) Slave 10/100 Mbps 9-Pin D-Type Connector Profibus-DP Slave 9600 to 12Mbps (Auto Detect) 244 Bytes <b>bitional</b> )	Enclosure Materia Enclosure Protecti Terminal Cable Siz Environmental Operating temperat Storage temperatu Humidity Inp Thermocouple	I on ze ture re Ut Type E J K T B R S									
Type Rating Communication Output RS485/RS232 (any one fact Connector Protocol Baud Rate Ethernet (optional) Connector Protocol Baud Rate Profibus-DP (optional) Connector Protocol Baud Rate Max Input Output Data Retransmission Output (optional)	Single Change over (C, NO, NC) 2A @ 230VAC / 30VDC <b>tory set)</b> 9-Pin D-Type Connector Modbus-RTU Slave 9600 or 19200 bps RJ45 Modbus - TCP/IP(Modnet) Slave 10/100 Mbps 9-Pin D-Type Connector Profibus-DP Slave 9600 to 12Mbps (Auto Detect) 244 Bytes <b>btional)</b> 2 per card 4 2020 Ma	Enclosure Materia Enclosure Protecti Terminal Cable Siz Environmental Operating temperatu Humidity Inp Thermocouple	I on ze ture re Ut Type E J K T B R S C :: E'									
Type Rating Communication Output RS485/RS232 (any one fact Connector Protocol Baud Rate Ethernet (optional) Connector Protocol Baud Rate Profibus-DP (optional) Connector Protocol Baud Rate Max Input Output Data Retransmission Output (opt No of Output Current	Single Change over (C, NO, NC) 2A @ 230VAC / 30VDC <b>tory set)</b> 9-Pin D-Type Connector Modbus-RTU Slave 9600 or 19200 bps RJ45 Modbus - TCP/IP(Modnet) Slave 10/100 Mbps 9-Pin D-Type Connector Profibus-DP Slave 9600 to 12Mbps (Auto Detect) 244 Bytes <b>btional)</b> 2 per card 4-20mA @ 500Ω Max.	Enclosure Materia Enclosure Protecti Terminal Cable Siz Environmental Operating temperatu Humidity Inp Thermocouple	I on ze ture re Ut Type E J K T B R S Cu-53									
Type Rating Communication Output RS485/RS232 (any one fact Connector Protocol Baud Rate Ethernet (optional) Connector Protocol Baud Rate Profibus-DP (optional) Connector Protocol Baud Rate Max Input Output Data Retransmission Output (opt No of Output Current Accuracy	Single Change over (C, NO, NC) 2A @ 230VAC / 30VDC <b>tory set)</b> 9-Pin D-Type Connector Modbus-RTU Slave 9600 or 19200 bps RJ45 Modbus - TCP/IP(Modnet) Slave 10/100 Mbps 9-Pin D-Type Connector Profibus-DP Slave 9600 to 12Mbps (Auto Detect) 244 Bytes <b>btional</b> ) 2 per card 4-20mA @ 500Ω Max. 0.25% of FS	Enclosure Materia Enclosure Protecti Terminal Cable Siz Environmental Operating temperatu Humidity Inp Thermocouple	I on ze ture re Ut Type E J K T B R S Cu-53 Pt460									
Type Rating Communication Output RS485/RS232 (any one fact Connector Protocol Baud Rate Ethernet (optional) Connector Protocol Baud Rate Profibus-DP (optional) Connector Protocol Baud Rate Max Input Output Data Retransmission Output (op No of Output Current Accuracy Open Collector Output (op	Single Change over (C, NO, NC) 2A @ 230VAC / 30VDC <b>tory set)</b> 9-Pin D-Type Connector Modbus-RTU Slave 9600 or 19200 bps RJ45 Modbus - TCP/IP(Modnet) Slave 10/100 Mbps 9-Pin D-Type Connector Profibus-DP Slave 9600 to 12Mbps (Auto Detect) 244 Bytes <b>btional</b> ) 2 per card 4-20mA @ 500Ω Max. 0.25% of FS <b>tional</b> )	Enclosure Materia Enclosure Protecti Terminal Cable Siz Environmental Operating temperatu Humidity Inp Thermocouple	I on ze ture re Ut Type E J K T B R S Cu-53 Pt46 Pt40									
Type Rating Communication Output RS485/RS232 (any one fact Connector Protocol Baud Rate Ethernet (optional) Connector Protocol Baud Rate Profibus-DP (optional) Connector Protocol Baud Rate Max Input Output Data Retransmission Output (op No of Output Current Accuracy Open Collector Output (op O/C Interface Bating	Single Change over (C, NO, NC) 2A @ 230VAC / 30VDC tory set) 9-Pin D-Type Connector Modbus-RTU Slave 9600 or 19200 bps RJ45 Modbus - TCP/IP(Modnet) Slave 10/100 Mbps 9-Pin D-Type Connector Profibus-DP Slave 9600 to 12Mbps (Auto Detect) 244 Bytes ptional) 2 per card 4-20mA @ 500Ω Max. 0.25% of FS tional) 25 pin D-type female connector 20/DC @ 100mA	Enclosure Materia Enclosure Protecti Terminal Cable Siz Environmental Operating temperatu Humidity Inp Thermocouple	I on ze ture re Ut Type E J K T B R S Cu-53 Pt46 Pt100 Pt100									
Type Rating Communication Output RS485/RS232 (any one fact Connector Protocol Baud Rate Ethernet (optional) Connector Protocol Baud Rate Profibus-DP (optional) Connector Protocol Baud Rate Max Input Output Data Retransmission Output (op No of Output Current Accuracy Open Collector Output (op O/C Interface Rating No of Output	Single Change over (C, NO, NC) 2A @ 230VAC / 30VDC tory set) 9-Pin D-Type Connector Modbus-RTU Slave 9600 or 19200 bps RJ45 Modbus - TCP/IP(Modnet) Slave 10/100 Mbps 9-Pin D-Type Connector Profibus-DP Slave 9600 to 12Mbps (Auto Detect) 244 Bytes ptional) 2 per card 4-20mA @ 500Ω Max. 0.25% of FS tional) 25 pin D-type female connector 30VDC @ 100mA 24 (Sinking Logic) per card	Enclosure Materia Enclosure Protecti Terminal Cable Siz Environmental Operating temperatu Humidity Inp Thermocouple RTD	I on ze ture re Ut Type E J K T B R S Cu-53 Pt46 Pt100 Pt100 0/105									

Bata Logging (optional)	
Retrieval	RS232/485 Port
Memory Storage (Data)	Periodic: 5MB (Max total records: 60964) Event: 1MB (Max total records: 23800)
Logging Period	40 Days (Interval:1 min) 11 Years (Interval: 99 min)
Record	Measured Value with Time stamp
Power supply	
Voltage	85-265VAC, 50/60 Hz/100V-300VDC Optional: 18-36 VDC
Power Consumption	< 20 VA

**Itage)** and secondary terminals\*\*: At least 1500 V AC for 1 minute and grounding terminal: At least 1500 V AC for 1 minute and secondary terminals\*\*: At least 1500 V AC for 1 minute ls\*\*: At least 500 V AC for 1 minute power terminals and relay output terminals. ate I/O signal and Communication O/P. Ω or more @ 500 V DC between power terminals and

Physical	
Size (mm) H X W X D	Vertical (P0): 192 X 96 X 250 Horizontal (P1): 96 X 192 X 250 Vertical (IP0): 202 X 107 X 261 Horizontal (IP1): 107 X 202 X 261
Panel Cutout (mm)	Vertical: 188 (H) X 92 (W) Horizontal: 92 (H) X 188 (W)
Depth behind Panel (mm)	208/250 (with terminal plate)
Mounting	Flush Panel Mount (Standard)
Weight (Appx.)	3 Kg
Enclosure Material	M.S. powder coated with ABS molded bezel
Enclosure Protection	IP20 (Std)
Terminal Cable Size	2.5 mm <sup>2</sup>
Environmental	
Operating temperature	0 to 55 °C
Storage temperature	0 to 80 °C
Humidity	20 to 95 % RH non-condensing

Table 1: Display Range									
In	Ranges								
Thermocouple	E	-200 to 1000°C							
	J	-200 to 1200°C							
	К	-200 to 1372°C							
	Т	-200 to 400°C							
	В	400 to 1820°C							
	R	0 to 1768°C							
	S	0 to 1768°C							
RTD	Cu-53	-210 to 210°C							
	Pt46	-200 to 600°C							
	Pt100 (1.0 °C)	-199 to 850°C							
	Pt100 (0.1 °C)	-199.0 to 200.0°C							
Linear	0/1-5V, 0/4-20mA (Ext.250Ω)	-1999 to 9999							

#### Ordering Code

Model	N	o of Input	Input Type/ Configuration			Lo	Data ogging	a Power Supply		Communication		Display Color		Mounting		Auxiliary Output (Max 2 Cards)			out s)		
85XX	X		X		Х		X		X	Τ		Х		Х		Х		Х	Relay	OC	Rx
	8	Eight	NF	Non Iso. Fix	1	E	Ν	None	114	85	5-265VAC/	N	None	R	Red	P0	Panel-Vertical	XX	0	0	0
	A	Sixteen	NM	Non Iso. Mix	2	J	Y	Yes		10	00-300VDC	1	RS232	G	Green	P1	Panel-Horizontal	XR	1	0	0
	B	Twenty Four	IF	Isolated Fix	3	K			A3	3 1	18-36VDC	2	RS485			W1	Wall-IP65	RO	1	1	0
			IM	Isolated Mix	4	Т						E	Ethernet			FP	Wall-FLP	RR	2	0	0
					5	В						Р	Profibus-DP			IPO	Panel-Vertical	00	0	2	0
					6	R											IP65 Front Fascia	XO	0	1	0
					7	S										IP1	Panel-Horizontal	XA	0	0	1
					9	Pt-100											IP65 Front Fascia	AA	0	0	2
					A	Cu-53												RA	1	0	1
					B	Pt-46	-											0,1,2	- Numb	er of (	Cards
					<u>C</u>	4-20mA	-														
					냳	0-20mA	* - Consult Factory														
					듣		X - Specify from table														
					F	Special*								Not	e: Rx O	utput	will work only if all In	puts a	re same	e type	
					3	Opeciai											····· , ···· , ···· , ···· , ·	P		)	
Head Office:									Masibus Repr	rese	ntative:										
Ma	asibus	s Automation A	And Ir	strumentation	Pvt.	Ltd.															
B-	B-30, GIDC Electronics Estate, Sector-25, Gandhinagar-382044, Gujarat, India.							lia.													
101: +91 /9 2328/2/5-/9, Fax: +91 /9 2328/281-82.																					
E-mail. Sales@masibus.com, web. www.masibus.com																					
All specifications are subject to change without notice due to continuous improvements.																					
			1014																		