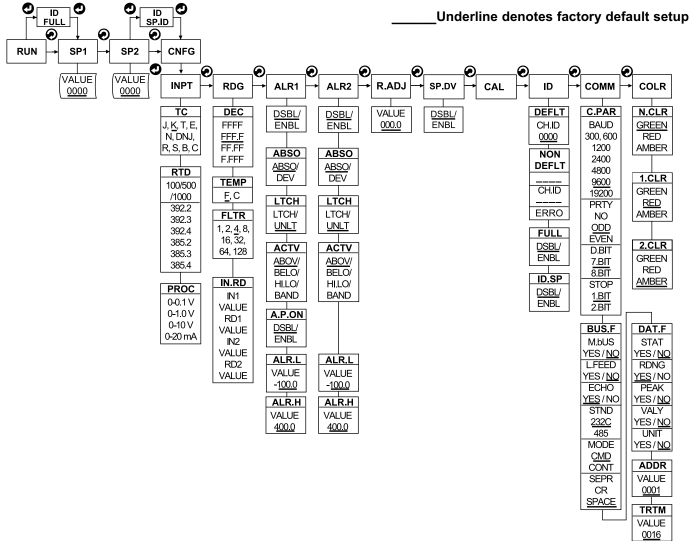
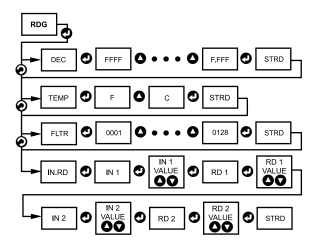
Below is a flowchart showing how to navigate through all top level menus by pressing the 2 and 2 buttons.



### READING CONFIGURATION SETUP (operation example)

Below is a flowchart showing how to navigate through the submenus of the Reading Configuration menu item by pressing the front buttons.



### **DISPLAY COLOR SETUP (examples)**

### Example 1:

Alarm setup: Absolute, Above, Alarm 2 HI Value "ALR.H" = 200, Alarm 1 HI Value "ALR.H" = 400 Color Display setup: Normal Color "N.CLR"=Green, Alarm 1 Color "1.CLR"=Amber, Alarm 2 Color "2.CLR"=Red

Display colors change sequences:

•->	GREEN	RED	AMBER	
0	AL2.H=200		H=400	<b></b>

### Example 2:

Set Point 1 = 200, Set Point 2 = 200

Alarm 1 setup: Deviation, Band, "ALR.H" = 20 Alarm 2 setup: Deviation, Hi/Low, "ALR.H = 10", "ALR.L = 5" Color Display setup: "N.CLR"=Green, "1.CLR"=Amber, "2.CLR"=Red

Display colors change sequences:

AMBER | RED | GREEN | GREEN | RED | AMBER 180 195 220 210

### **SPECIFICATION**

Accuracy:

+0.5°C temp; 0.03% rdg. process typical

Resolution:

1°/0.1°; 10 µV process Temperature Stability:

0.04°C/°C RTD; 0.05°C/°C TC @ 25°C (77°F); 50 ppm/°C process

Display: 4-digits, 9-segments LED, 21 mm (0.83") with red, green and

amber programmable colors Input Types:

Thermocouple, RTD, Analog Voltage

and Current TC (ITS 90):

J. K. T. E. R. S. B. C. N. L RTD (ITS 68):

100/500/1000 ohm Pt sensor 2-, 3-, or 4-wire; 0.00385 or 0.00392

Voltage:

0 to 100 mV, 0 to 1 V, 0 to 10 Vdc Current

0 to 20 mA (4 to 20 mA)

Output 1<sup>†</sup>:

Relay 250 Vac @ 3 A Resistive Load, SSR. Pulse

Output 2†:

Relay 250 Vac @ 3 A Resistive Load, SSR, Pulse
† Only with -AL Limit Alarm option

**Options: Communication** 

RS-232 / RS-485 or Excitation: 24 Vdc @ 25 mA

Exc. not available for Low Pow Line Voltage/Power:

90 - 240 Vac ±10%, 50 - 400 Hz\*, or 110 - 375 Vdc, 4 W
\* No CE compliance above 60 Hz

Low Voltage Power Option:

12 - 36 Vdc, 3 W\*\* \* Units can be powered safely with 24 Vac but No Certification for CE/UL are claimed

Dimensions: 48 H x 96 W x 74 D mm

(1.89 x 3.78 x 2.91") Weight:

295 g (0.65 lb) Approvals:

FM, UL, C-UL, CE per EN61010-1:2001

WARNING: These products are not designed for use in, and should not be used for, patientconnected applications

This device is marked with the international caution symbol. It is important to read the Setup Guide before installing or commissioning this device, as the guide contains important information relating to safety and EMC.

It is the policy of NEWPORT to comply with all worldwide safety and EMC/EMI regulations that apply. NEWPORT is constantly pursuing certification of its products to the European New Approach Directives. NEWPORT will add the CE mark to every appropriate device upon certification.

The information contained in this document is believed to be correct, but NEWPORT Electronics, Inc. accepts no liability for any errors it contains, and reserves the right to alter specifications without no

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### WARRANTY/DISCLAIMER

NEWPORT Electronics, Inc. warrants this unit to be free of defects in materials and workmanship for a period of one (1) year from the date of purchase. In addition to NEWPORT's standard warranty period, NEWPORT Electronics will extend the warranty period for four (4) additional years if the warranty card enclosed with each instrument is returned to NEWPORT.

Instrument is returned to NewPORT.

If the unit malfunctions, it must be returned to the factory for evaluation. NEWPORT's Customer Service Department will issue an Authorized Return (AR) number immediately upon phone or written request. Upon examination by NEWPORT, if the unit is found to be defective, it will be repaired or replaced at no charge. NEWPORT's WARRANTY does not apply to defects resulting from any action of the purchaser, including but not limited to mishandling, improper interfacing, operation outside of design limits, improper repair, or unauthorized modification. This WARRANTY is VOID if the unit shows evidence of having been tampered with or shows evidence of having south of the volume of volume of the volume of volume of the volume of the volume of the volume of volum

NEWPORT is pleased to offer suggestions on the use of its various products. However, NEWPORT neither assumes responsibility for any omissions or errors nor assumes liability for any damages that result from the use of its products in accordance with information provided by NEWPORT, either verbal or written. NEWPORT warrants only that the parts manufactured by it will be as specified and free of defects.

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CONDITIONS: Equipment sold by NEWPORT is not intended to be used, nor shall it be used: (1) as a "Basic Component" under 10 CFR 21 (NRC), used in or with any nuclear installation or activity; or (2) in medical applications or used on humans. Should any Product(s) be used in or with any nuclear installation or activity, medical application, or used on humans or misused in any way, NEWPORT assumes no responsibility as set forth in our basic WARRANTY/DISCLAIMER language, and, additionally purchaser will indemnify NEWPORT and hold NEWPORT harmless from any liability or damage whatsoever arising out of the use of the Product(s) in such a

### RETURN REQUEST/INQUIRIES

Direct all warranty and repair requests/inquiries to the NEWPORT Customer Service Department. BEFORE RETURNING ANY PRODUCT(S) TO NEWPORT, PURCHASER MUST OBTAIN AN AUTHORIZED RETURN (AR) NUMBER FROM NEWPORT'S CUSTOMER SERVICE DEPARTMENT (IN ORDER TO AVOID PROCESSING DELAYS). The assigned AR number should then be marked on the outside of the return package and on any correspondence.

The purchaser is responsible for shipping charges, freight, insurance and proper packaging to prevent breakage in transit.

FOR WARRANTY RETURNS, please have the following information av BEFORE contacting NEWPORT:

- Model and serial number of the product under warranty, and
- Repair instructions and/or specific problems relative to the product.
- Purchase Order number under which the product was PURCHASED,
- FOR NON-WARRANTY REPAIRS charges. Have the following information available BEFORE contacting NEWPORT:
- Purchase Order number to cover the COST the repair
- 2. Model and serial number of product

NEWPORT's policy is to make running changes, not model changes, whenever an improvement is possible. This affords our customers the latest in technology and engineering.

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PATENT NOTICE: This product is covered by one or more of the following patents: U.S. Pat. No. Des. 336,895; 5,274,577; 6,243,021 / Canada 2052599; 2052600 / Italy 1249456; 1250938 / France Brevet No. 91 12756 / Spain 2039150; 2048066 / UK Patent No. G82 249 837; G82 248 954 / Germany DE 41 34398 C2. The \$\frac{1}{2}\$ is a Trademark of OMEGA Engineering, Inc. USED UNDER LICENSE. Other U.S. and International patents pending or applied for.

**QUICK START** 







# Series

# i/8 Compact **Temperature & Process Monitor / Limit Alarm (-AL)**

For immediate technical or application assistance please call:

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This Quick Start Reference provides information on setting up your instrument for basic operation. The latest complete Communication and Operational Manual as well as free Software and ActiveX Controls are available at **www.newportUS.com/i** or on the **CD-ROM** enclosed with your shipment.

### **SAFETY CONSIDERATION**



This device is marked with the international Caution symbol.

The instrument is a panel mount device protected in accordance with EN 61010-1:2001, electrical safety requirements for electrical equipment for measurement, control and laboratory. Remember that the unit has no power-on switch. Building installation should include a switch or circuitbreaker that must be compliant to IEC 947-1 and 947-3.

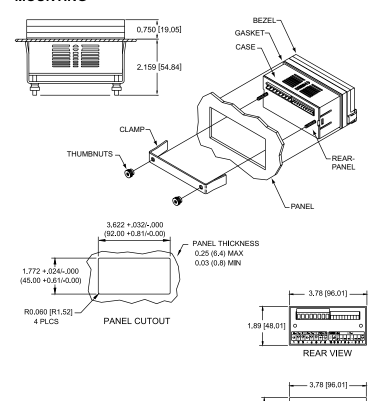
### **SAFETY:**

- Do not exceed voltage rating on the label located on the top of the instrument housing.
- Always disconnect power before changing signal and power connections.
- Do not use this instrument on a work bench without its case for safety reasons.
- · Do not operate this instrument in flammable or explosive atmospheres.
- Do not expose this instrument to rain or moisture.

### EMC:

- Whenever EMC is an issue, always use shielded cables.
- Never run signal and power wires in the same conduit.
- Use signal wire connections with twisted-pair cables.
- Install Ferrite Bead(s) on signal wire close to the instrument if EMC problems persist.

### **MOUNTING**



8888

FRONT VIEW

### **Panel Mounting Instruction:**

- 1. Using the dimensions from the panel cutout diagram shown, cut an opening in the panel.
- 2. Remove sleeve from the rear of the case by removing thumbnuts.
- 3. Insert the unit into the opening from the front of the panel, so the gasket seals between the bezel and the front of the panel.
- 4. Slip the sleeve over the rear of the case.
- 5. Tighten the thumbnuts to hold the unit firmly in the panel.

### **Disassembly Instruction:**

If necessary, the unit may be removed from the panel and opened.



Warning: Disconnect all ac power from the unit before proceeding.

- 1. Remove all wiring connections from the rear of the instrument, by unplugging the power and input connectors.
- 2. Remove both thumbnuts and set aside.
- 3. Remove the sleeve and set aside.
- **4.** Remove the meter from the panel and bend the side panel detents on the case outward to release the board. Pull the board assembly out of the case.

### **WIRING**

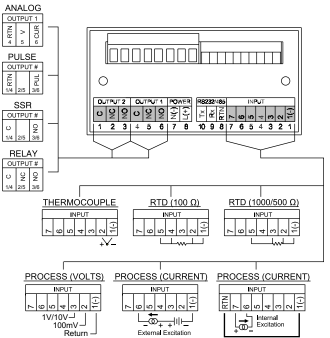
Wire the instrument according to the figure shown below.



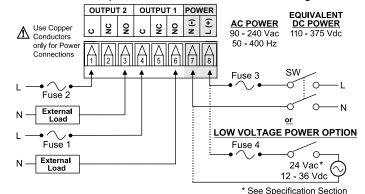
Warning: Do not connect ac power to your device until you have completed all input and output connections. This device must only be installed by a specially trained electrician with corresponding qualifications. Failure to follow all instructions and warnings may result in injury!



Output 1 and 2 are for -AL Limit Alarm Option only.



Connect the main power connections as shown in the figure below.



FUSE	Connector	<b>Output Type</b>	For 115Vac	For 230Vac	DC
FUSE 1	Output 1	Relay	3 A(T)	3 A(T)	-
FUSE 2	Output 2	Relay	3 A(T)	3 A(T)	1
FUSE 3	Power	N/A	100 mA(T)	100 mA(T)	100 mA(T)
FUSE 4	Power	N/A	N/A	N/A	400 mA(T)



Output 1 and 2 are for -AL Limit Alarm Option only.

## CONFIGURATION

**Table 3.1 Button Function in Configuration Mode** 



Use this button to advance/navigate to the next menu item. The user can navigate through all the top level menus by pressing ②.

To enter the Menu, the user must first press **②** 

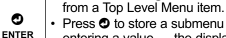
- While a parameter is being modified, press **2** to escape without saving the parameter.
- Press the up button to scroll through "flashing" selections. When a numerical value is displayed press this key to increase value of a parameter that is currently being modified.

Δ (UP)

- Holding the **O** button down for approximately 3 seconds will speed up the rate at which the set point value increments.
- In the Run Mode press causes the display to flash the PEAK value - press again to return to the Run Mode
- Press the down **o** button to go back to a previous Top Level Menu item.
- Press this button twice to reset the controller to the Run Mode.



- When a numerical value is flashing (except set point value) press • to scroll digits from left to right allowing the user to select the desired digit to modify.
- When a setpoint value is displayed press **o** to decrease value of a setpoint that is currently being modified. Holding the O button down for approximately 3 seconds will speed up the rate at which the setpoint value is decremented.
- In the Run Mode press causes the display to flash the VALLEY value – press again to return to the Run Mode. Press the enter **②** button to access the submenus



- Press **②** to store a submenu selection or after entering a value — the display will flash a 5 t R d message to confirm your selection.
- To reset flashing Peak or Valley press 2. In the Run Mode, press twice to enable Standby Mode with flashing 5 + 6 4.



Reset: Except for Alarms, modifying any settings of the menu configuration will reset the instrument prior to resuming Run Mode.

### **DISPLAY ABBREVIATIONS**

SP1			
	Set Point 1 Value	SP2	Set Point 2 Value
CNFG	Configuration Menu		
INPt	Input Type Menu	t.c	Thermocouple Inpu
kJ	Thermocouple Type	Rtd	RTD Input
385.2	RTD Curve and	100	100 _/500 _/1000
l	Connection Type	_	RTD Sensor
392.4	(2, 3, 4-Wire)	1000	KID Selisui
		1000	
PROC	Process Input		
0 - 0.1	100 mV Input Voltage	0 - 1.0	1 V Input Voltage
0 - 20	20 mA Input Current	0 - 10	10 V Input Voltage
RdG	Reading Configuration	dEC	Decimal Point
F.FFF.	Decimal Point	FLtR	Filter Constant
FFFF	Position		
0001	Filter Constant Value	IN.Rd	Input/Reading Scale
0128			and Offset Menu
IN 1	Input 1	IN 2	Input 2
Rd 1	Reading 1	Rd 2	Reading 2
	Alarm 1 Menu		
ALR1		AbSo	Absolute Mode
_dEV	Deviation Mode	LtcH	Latched Mode
UNLt	Unlatched Mode	Ct.CL	Contact Closure
N.o.	Normally Open	N.c.	Normally Closed
ActV	Active Type	AboV	Active Above
bELo	Active Below	Hi.Lo	Above High/Below
		-	Low
bANd	Above or Below Band	A.P.oN	Alarm Enable/Disable
			at Power On
ΔIRI	Alarm Low Value	ΔΙΡΗ	Alarm High Value
	Alarm 2 Menu	ALIXIII	Alaini riigii value
		CD JN	Cat Daint Daviation
	Reading Adjust	SP.dN	Set Point Deviation
ld	ID Code Menu	CH.Id	Change ID Code
FULL	Full ID	SP.Id	Set Point ID
COMM	Communication Option*	NONE	Communication is
			Not Installed
C.PAR		bAUd	Baud Rate
	Parameters		
PRtY	Parity	odd_	Odd
	Even	_No_	No
EVEN	Data Rit	7.bit	7 Data Bit
dAtA	Data Bit		
dAtA 8.bit	8 Data Bit	StOP	Stop Bit
dAtA 8.bit 1.bit	8 Data Bit 1 Data Bit	StOP 2.bit	2 Stop Bit
dAtA 8.bit 1.bit bus.F	8 Data Bit 1 Data Bit Bus Format	StOP 2.bit M.bus	2 Stop Bit Modbus Protocol
dAtA 8.bit 1.bit bus.F LF	8 Data Bit 1 Data Bit Bus Format Line Feed	StOP 2.bit M.bus ECHO	2 Stop Bit Modbus Protocol Echo
dAtA 8.bit 1.bit bus.F	8 Data Bit 1 Data Bit Bus Format Line Feed Communication	StOP 2.bit M.bus	2 Stop Bit Modbus Protocol
dAtA 8.bit 1.bit bus.F LF StNd	8 Data Bit 1 Data Bit Bus Format Line Feed Communication Standard	StOP 2.bit M.bus ECHO 232C	2 Stop Bit Modbus Protocol Echo RS-232
dAtA 8.bit 1.bit bus.F LF StNd	8 Data Bit 1 Data Bit Bus Format Line Feed Communication Standard RS-485	StOP 2.bit M.bus ECHO 232C	2 Stop Bit Modbus Protocol Echo RS-232 Data Flow Mode
dAtA 8.bit 1.bit bus.F LF StNd 485 CMd	8 Data Bit 1 Data Bit Bus Format Line Feed Communication Standard RS-485 Command Mode	StOP 2.bit M.bus ECHO 232C ModE CoNt	2 Stop Bit Modbus Protocol Echo RS-232 Data Flow Mode Continuous Mode
dAtA 8.bit 1.bit bus.F LF StNd	8 Data Bit 1 Data Bit Bus Format Line Feed Communication Standard RS-485 Command Mode Data Separation	StOP 2.bit M.bus ECHO 232C	2 Stop Bit Modbus Protocol Echo RS-232 Data Flow Mode
dAtA 8.bit 1.bit bus.F LF StNd 485 CMd SEPR	8 Data Bit 1 Data Bit Bus Format Line Feed Communication Standard RS-485 Command Mode Data Separation Character	StOP 2.bit M.bus ECHO 232C ModE CoNt SPCE	2 Stop Bit Modbus Protocol Echo RS-232  Data Flow Mode Continuous Mode Space
dAtA 8.bit 1.bit bus.F LF StNd 485 CMd SEPR cR	8 Data Bit 1 Data Bit Bus Format Line Feed Communication Standard RS-485 Command Mode Data Separation Character Carriage Return	StOP 2.bit M.bus ECHO 232C  ModE CoNt SPCE dAt.F	2 Stop Bit Modbus Protocol Echo RS-232  Data Flow Mode Continuous Mode Space  Data Format
dAtA 8.bit 1.bit bus.F LF StNd 485 CMd SEPR	8 Data Bit 1 Data Bit Bus Format Line Feed Communication Standard RS-485 Command Mode Data Separation Character	StOP 2.bit M.bus ECHO 232C ModE CoNt SPCE	2 Stop Bit Modbus Protocol Echo RS-232  Data Flow Mode Continuous Mode Space  Data Format Transmit Reading
dAtA 8.bit 1.bit bus.F LF StNd 485 CMd SEPR cR stAt	8 Data Bit 1 Data Bit Bus Format Line Feed Communication Standard RS-485 Command Mode Data Separation Character Carriage Return Alarm Status	StOP 2.bit M.bus ECHO 232C  ModE CoNt SPCE  dAt.F RdNG	2 Stop Bit Modbus Protocol Echo RS-232  Data Flow Mode Continuous Mode Space  Data Format Transmit Reading Value
dAtA 8.bit 1.bit bus.F LF StNd 485 CMd SEPR cR	8 Data Bit 1 Data Bit Bus Format Line Feed Communication Standard RS-485 Command Mode Data Separation Character Carriage Return	StOP 2.bit M.bus ECHO 232C  ModE CoNt SPCE dAt.F	2 Stop Bit Modbus Protocol Echo RS-232  Data Flow Mode Continuous Mode Space  Data Format Transmit Reading Value Transmit Gross
dAtA 8.bit 1.bit bus.F LF StNd 485 CMd SEPR cR stAt	8 Data Bit 1 Data Bit Bus Format Line Feed Communication Standard RS-485 Command Mode Data Separation Character Carriage Return Alarm Status Transmit Peak Value	StOP 2.bit M.bus ECHO 232C ModE CoNt SPCE dAt.F RdNG GROS	2 Stop Bit Modbus Protocol Echo RS-232  Data Flow Mode Continuous Mode Space  Data Format Transmit Reading Value Transmit Gross Value
dAtA 8.bit 1.bit bus.F LF StNd 485 CMd SEPR cR stAt PEAk UNit	8 Data Bit 1 Data Bit Bus Format Line Feed Communication Standard RS-485 Command Mode Data Separation Character Carriage Return Alarm Status Transmit Peak Value Units of Measurement	StOP 2.bit M.bus ECHO 232C  ModE CoNt SPCE  dAt.F RdNG	2 Stop Bit Modbus Protocol Echo RS-232  Data Flow Mode Continuous Mode Space  Data Format Transmit Reading Value Transmit Gross Value
dAtA 8.bit 1.bit bus.F LF StNd 485 CMd SEPR cR stAt PEAk UNit tR.tM	8 Data Bit 1 Data Bit Bus Format Line Feed Communication Standard RS-485 Command Mode Data Separation Character Carriage Return Alarm Status Transmit Peak Value Units of Measurement Transmit Color Selection	StOP 2.bit M.bus ECHO 232C ModE CoNt SPCE dAt.F RdNG GROS AddR	2 Stop Bit Modbus Protocol Echo RS-232  Data Flow Mode Continuous Mode Space  Data Format Transmit Reading Value Transmit Gross Value Multipoint Address
dAtA 8.bit 1.bit bus.F LF StNd 485 CMd SEPR cR stAt PEAk UNit	8 Data Bit 1 Data Bit Bus Format Line Feed Communication Standard RS-485 Command Mode Data Separation Character Carriage Return Alarm Status Transmit Peak Value Units of Measurement	StOP 2.bit M.bus ECHO 232C ModE CoNt SPCE dAt.F RdNG GROS AddR	2 Stop Bit Modbus Protocol Echo RS-232  Data Flow Mode Continuous Mode Space  Data Format Transmit Reading Value Transmit Gross Value Multipoint Address  Normal Color
dAtA 8.bit 1.bit bus.F LF StNd 485 CMd SEPR cR stAt PEAk UNit tR.tM COLR	8 Data Bit 1 Data Bit Bus Format Line Feed Communication Standard RS-485 Command Mode Data Separation Character Carriage Return Alarm Status Transmit Peak Value Units of Measurement Transmit Color Selection Display Color Selection	StOP 2.bit M.bus ECHO 232C  ModE CoNt SPCE dAt.F RdNG GROS AddR  N.CLR	2 Stop Bit Modbus Protocol Echo RS-232  Data Flow Mode Continuous Mode Space  Data Format Transmit Reading Value Transmit Gross Value Multipoint Address  Normal Color Display
dAtA 8.bit 1.bit bus.F LF StNd 485 CMd SEPR cR stAt PEAk UNit tR.tM	8 Data Bit 1 Data Bit Bus Format Line Feed Communication Standard RS-485 Command Mode Data Separation Character Carriage Return Alarm Status Transmit Peak Value Units of Measurement Transmit Color Selection	StOP 2.bit M.bus ECHO 232C ModE CoNt SPCE dAt.F RdNG GROS AddR	2 Stop Bit Modbus Protocol Echo RS-232  Data Flow Mode Continuous Mode Space  Data Format Transmit Reading Value Transmit Gross Value Multipoint Address  Normal Color
dAtA 8.bit 1.bit bus.F LF StNd 485 CMd SEPR cR stAt PEAk UNit tR.tM COLR	8 Data Bit 1 Data Bit Bus Format Line Feed Communication Standard RS-485 Command Mode Data Separation Character Carriage Return Alarm Status Transmit Peak Value Units of Measurement Transmit Color Selection Display Color Selection	StOP 2.bit M.bus ECHO 232C  ModE CoNt SPCE dAt.F RdNG GROS AddR  N.CLR	2 Stop Bit Modbus Protocol Echo RS-232  Data Flow Mode Continuous Mode Space  Data Format Transmit Reading Value Transmit Gross Value Multipoint Address  Normal Color Display
dAtA 8.bit 1.bit bus.F LF StNd 485 CMd SEPR cR stAt PEAk UNit tR.tM COLR	8 Data Bit 1 Data Bit Bus Format Line Feed Communication Standard RS-485 Command Mode Data Separation Character Carriage Return Alarm Status Transmit Peak Value Units of Measurement Transmit Color Selection Display Color Selection	StOP 2.bit M.bus ECHO 232C  ModE CoNt SPCE dAt.F RdNG GROS AddR  N.CLR	2 Stop Bit Modbus Protocol Echo RS-232  Data Flow Mode Continuous Mode Space  Data Format Transmit Reading Value Transmit Gross Value Multipoint Address  Normal Color Display Alarm 2 Color Display
dAtA 8.bit 1.bit bus.F LF StNd 485 CMd SEPR cR stAt PEAk UNit tR.tM COLR 1.CLR	8 Data Bit 1 Data Bit Bus Format Line Feed Communication Standard RS-485 Command Mode Data Separation Character Carriage Return Alarm Status Transmit Peak Value Units of Measurement Transmit Color Selection Display Color Display	StOP 2.bit M.bus ECHO 232C  ModE CoNt SPCE dAt.F RdNG GROS AddR N.CLR 2.CLR	2 Stop Bit Modbus Protocol Echo RS-232  Data Flow Mode Continuous Mode Space  Data Format Transmit Reading Value Transmit Gross Value Multipoint Address  Normal Color Display Alarm 2 Color
dAtA 8.bit 1.bit bus.F LF StNd 485 CMd SEPR cR stAt PEAk UNit tR.tM COLR 1.CLR	8 Data Bit 1 Data Bit Bus Format Line Feed Communication Standard RS-485 Command Mode Data Separation Character Carriage Return Alarm Status Transmit Peak Value Units of Measurement Transmit Color Selection Display Color Display Display Color is Red	StOP 2.bit M.bus ECHO 232C  ModE CoNt SPCE dAt.F RdNG GROS AddR N.CLR 2.CLR	2 Stop Bit Modbus Protocol Echo RS-232  Data Flow Mode Continuous Mode Space  Data Format Transmit Reading Value Transmit Gross Value Multipoint Address  Normal Color Display Alarm 2 Color Display Display Color is
dAtA 8.bit 1.bit bus.F LF StNd 485 CMd SEPR cR stAt PEAk UNit tR.tM COLR 1.CLR REd GRN	8 Data Bit 1 Data Bit Bus Format Line Feed Communication Standard RS-485 Command Mode Data Separation Character Carriage Return Alarm Status Transmit Peak Value Units of Measurement Transmit Color Selection Display Color Selection Alarm 1 Color Display Display Color is Red Display Color is Green	StOP 2.bit M.bus ECHO 232C  ModE CoNt SPCE  dAt.F RdNG GROS AddR  N.CLR 2.CLR  AMbR	2 Stop Bit Modbus Protocol Echo RS-232  Data Flow Mode Continuous Mode Space  Data Format Transmit Reading Value Transmit Gross Value Multipoint Address  Normal Color Display Alarm 2 Color Display Display Color is Amber
dAtA 8.bit 1.bit bus.F LF StNd 485 CMd SEPR cR stAt PEAk UNit tR.tM COLR 1.CLR REd GRN ENbL	8 Data Bit 1 Data Bit Bus Format Line Feed Communication Standard RS-485 Command Mode Data Separation Character Carriage Return Alarm Status Transmit Peak Value Units of Measurement Transmit Color Selection Display Color Selection Alarm 1 Color Display Display Color is Red Display Color is Green Enable	StOP 2.bit M.bus ECHO 232C  ModE CoNt SPCE dAt.F RdNG GROS AddR  N.CLR 2.CLR AMbR dSbL	2 Stop Bit Modbus Protocol Echo RS-232  Data Flow Mode Continuous Mode Space  Data Format Transmit Reading Value Transmit Gross Value Multipoint Address  Normal Color Display Alarm 2 Color Display Display Color is Amber
dAtA 8.bit 1.bit bus.F LF StNd 485 CMd SEPR cR stAt PEAk UNit tR.tM COLR 1.CLR REd GRN ENbL ERRo	8 Data Bit 1 Data Bit Bus Format Line Feed Communication Standard RS-485 Command Mode Data Separation Character Carriage Return Alarm Status Transmit Peak Value Units of Measurement Transmit Color Selection Display Color Selection Alarm 1 Color Display Display Color is Red Display Color is Green Enable Error	StOP 2.bit M.bus ECHO 232C  ModE CoNt SPCE  dAt.F RdNG GROS AddR  N.CLR 2.CLR  AMbR	2 Stop Bit Modbus Protocol Echo RS-232  Data Flow Mode Continuous Mode Space  Data Format Transmit Reading Value Transmit Gross Value Multipoint Address  Normal Color Display Alarm 2 Color Display Display Color is Amber
dAtA 8.bit 1.bit bus.F LF StNd  485 CMd SEPR cR stAt PEAk UNit tR.tM COLR 1.CLR REd GRN ENbL ERRo +OPN	8 Data Bit 1 Data Bit Bus Format Line Feed Communication Standard RS-485 Command Mode Data Separation Character Carriage Return Alarm Status Transmit Peak Value Units of Measurement Transmit Color Selection Display Color Selection Alarm 1 Color Display Display Color is Red Display Color is Green Enable	StOP 2.bit M.bus ECHO 232C  ModE CoNt SPCE dAt.F RdNG GROS AddR  N.CLR 2.CLR AMbR  dSbL + OL	2 Stop Bit Modbus Protocol Echo RS-232  Data Flow Mode Continuous Mode Space  Data Format Transmit Reading Value Transmit Gross Value Multipoint Address  Normal Color Display Alarm 2 Color Display Display Color is Amber  Disable Input (+) Overload

\* For abbreviations of Communication Option see Communication Manual.