

CONTENTS

1. Jnet NETWORK IDENTIFICATION	2
1.1 UNIT NUMBERS	2
1.2 MODBUS REGISTER BASE ADDRESS	2
2. CHANNEL SELECTION	3
3. CHANNEL DATA SELECTION	3
4. INPUTS & OUTPUTS	4
5. MODBUS COMMUNICATIONS	4
6. CLOCK/CALENDAR FUNCTIONS	4
7. RESTORE FACTORY DEFAULTS	5
8. RESTORE PARAMETERS FROM NETWORK	5
9. CHANNEL ALARMS	5
10. SYSTEM ALARMS & EVENTS	5
11. DIAGNOSTIC & TEST FUNCTIONS	6
13. DISPLAY DATA	7
14. GRAPHICAL DISPLAY DATA	7

JTL ENERGY MONITORING ITEM NUMBERS						RL430	
ITEM	DESCRIPTION	CODE	CODE MEANING	FACTORY DEFAULTS	RANGE	ITEM 9 VALUE	
1. Jnet NETWORK IDENTIFICATION							
0	Unit type	RL430	Unit type				
19	Software version Number						
1	Unit number (channel 1)				0.1 - 899.7		
1.1 UNIT NUMBERS							
31	No of channels	0 1	8.Ch 16.Ch	8 channels 16 channels		0 - 1 16ch	
101	Channel 1				0 - 899.9		
102	Channel 2						
103	Channel 3						
104	Channel 4						
105	Channel 5						
106	Channel 6						
107	Channel 7						
108	Channel 8						
109	Channel 9						
110	Channel 10						
111	Channel 11						
112	Channel 12						
113	Channel 13						
114	Channel 14						
115	Channel 15						
116	Channel 16						
1.2 MODBUS REGISTER BASE ADDRESS							
301	Channel 1				0 - 9000	1001	
302	Channel 2					1101	
303	Channel 3					1201	
304	Channel 4					1301	
305	Channel 5					1401	
306	Channel 6					1501	
307	Channel 7					1601	
308	Channel 8					1701	
309	Channel 9					1801	
310	Channel 10					1901	
311	Channel 11					3001	
312	Channel 12					3101	
313	Channel 13					3201	
314	Channel 14					3301	
315	Channel 15					3401	
316	Channel 16					3501	

JTL ENERGY MONITORING ITEM NUMBERS						RL430	
ITEM	DESCRIPTION	CODE		CODE MEANING	FACTORY DEFAULTS	RANGE	ITEM 9 VALUE
2. CHANNEL SELECTION							
201	Channel 1 enable	0	oFF	Disable		0 - 1	on
202	Channel 2 enable	1	on	Enable			
203	Channel 3 enable						
204	Channel 4 enable						
205	Channel 5 enable						
206	Channel 6 enable						
207	Channel 7 enable						
208	Channel 8 enable						
209	Channel 9 enable						
210	Channel 10 enable						
211	Channel 11 enable						
212	Channel 12 enable						
213	Channel 13 enable						
214	Channel 14 enable						
215	Channel 15 enable						
216	Channel 16 enable						
3. CHANNEL DATA SELECTION							
The data for each timer is delivered on common item number use them to select the meter for which the data is to be displayed.							
400	Channel number					1 - 16	
410 (20)	Mode	oFF hEAt Cool L.C.FL		Off Heating Cooling Link to JTL fault			
401 (21)	Space temperature						
402 (40)	Space temperature setpoint						
403	Fresh air temperature						
404	Supply air temperature						
405	Supply air high limit						
406	Supply air low limit						
407	Return air temperature						
408	Return air CO2 (ppm)						
411	AHU Fan speed (%)						
412	AHU Burner control (%)						
413	AHU Damper modulation (%)						
414	AHU Heating value (%)						
415	AHU Cooling output (%)						

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4. INPUTS AND OUTPUTS						
420	Output states	Graphical				
421	AHU Enable	oFF A.H.En	Off Enabled			
422	AHU Burner enable	oFF A.b.En	Off Enabled			
430	Input status	Graphical				
431	AHU Fan fault	oFF A.F.Ft	Off Fault			
432	AHU Inverter fault	oFF A.I.Ft	Off Fault			
433	AHU Burner lockout	oFF A.b.Lo	Off Lockout			
434	AHU Fan run	oFF A.F.rn	Off Running			
5. MODBUS COMMUNICATIONS						
30	Modbus device number				1 - 247	1
37	Delay between modbus requests (secs)				0 - 5	0
38	Delay before modbus retry requests (secs)				2 - 5	2
36	Inter-character timing multiplier		1 = Standard Modbus timing		1 - 10	4
39	Interface baud rate	9.6	9600 baud			
6. CLOCK/CALENDAR FUNCTIONS						
The time and date can be displayed as standard or daylight saving (summer) time. This choice is made on item 18. When daylight saving is chosen and the controller is connected to a JTL Network Controller supporting daylight saving operation, the change is made automatically to the current EU directive.						
2	Time of day				00:00 - 23:59	
3	Day of week	Sun - Sat	0 = Sunday 1 = Monday etc			
4	Date				01.01 - 31.12	
5	Year				2015 - 2042	
18	Daylight saving enable	Stnd dAY.S	Standard time Daylight saving time		0 - 1	Stnd









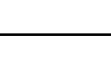
JTL ENERGY MONITORING ITEM NUMBERS					RL430	
ITEM	DESCRIPTION	CODE	CODE MEANING	FACTORY DEFAULTS	RANGE	ITEM 9 VALUE
7. RESTORE FACTORY DEFAULTS						
To set the factory defaults into the memory of the controller, first set the virtual bitswitch as shown, then set item 9 to the set default value of "1234". This should be done on initial commissioning of the unit or when the unit is being installed as a replacement part.						
966	Virtual bitswitch setting	unused				
9	Set default values	1234 1066	Load default settings Write to Nvram immediately			
8. RESTORE PARAMETERS FROM NETWORK						
To restore the data from the network first set the virtual bitswitch on item 966 and the appropriate unit number on item 1. Then check item 965 to see if this facility is available on the network. The information on item 965 is received from a network broadcast every few minutes. If the restore parameter facility is available and operational then item 965 will be set to a non zero number e.g. 2. To request restore parameters set item 964 to 1234. Item 963 displays parameters restore progress. When all parameters are downloaded item 964 is cleared to 0.						
965	Master database port	0 1 - 4	Not in use NC port no			
964	Set restore parameters from network	1234	Request restore			
963	Parameter restore progress	rdy dnl.r din.p dnl.c FAIL	Restore function possible Restore requested Restore in progress Restore complete Restore fault			
959	Requested template	0 1-9999	As commissioned Template number		0 - 9999	
9. CHANNEL ALARMS						
Use item 400 to select the timer for which the alarms are displayed.						
80 (440)	Group alarms	See graphical data				
82 (442)	Inverter fault	Clr A.I.Ft	No fault			
84 (444)	Burner lockout	Clr A.b.Lo	No fault			
85 (445)	Modbus link fault	Clr Ln.Ft	No fault			
87 (447)	AHU Fan fault	Clr A.F.Ft	No fault			
88 (448)	Plant fault	Clr P.FLt	No fault			
10. SYSTEM ALARMS & EVENTS						
90	Group alarm 81-88 (see graphical display data)	0 1-255	No alarms Check 81-88			
98	Unit number corrupt	Clr Un.Ft	No Fault Fault			

JTL ENERGY MONITORING ITEM NUMBERS

RL430

ITEM	DESCRIPTION	CODE	CODE MEANING	FACTORY DEFAULTS	RANGE	ITEM 9 VALUE
11. DIAGNOSTIC & TEST FUNCTIONS						
6	Communications speed	4.8	Kilo baud rate			
7	Communications	HALF	2 wire			
967	Latest unit no polled on zone					
973	Latest polling interval This time shows the polling interval between the last two successful network awake messages to this unit.	min:sec				
974	Time since last awake message	min:sec				
975	Network receive timer Each time a message is read correctly the timer is set to 10 it counts down. If the timer reaches 0 then the communications module is reset.	seconds	(counts down to 0)			
976	Network receive bad character counter. The counter counts down from a preset number. When the counter reaches 0 the communications module is reset.		(counts down to 0)			
977	Transmit control line status for the operation of the Jnet network communications.	Hi Lo	Transmit Receive			
8	Bitswitch setting	unused				
99	Test digital display	Clr SEt	Not active Active			
875	Phoenix CPU supply voltage (mV)					
876	Phoenix battery voltage (mV)					
877	Phoenix CPU temperature					
10	Processor alarms (11-17) (see graphical display data)	0 1-255	No alarms Check 11-17			
11	Static RAM fault	Clr rA.Ft	No fault Fault			
12	Program/counter fault	Clr PC.Ft	No fault Fault			
13	Stack pointer fault	Clr SP.Ft	No fault Fault			
14	Background loop fault	Clr bL.Ft	No fault Fault			
15	PROM checksum fault	Clr Pr.Ft	No fault Fault			
16	NVRAM fault	Clr n.Ft	No fault Fault			
17	Instruction TRAP fault	Clr tP.Ft	No fault Fault			

DISPLAY DATA		RL430	
TEXT			
JTL	Start-up text		

Graphical Display of Bit Data			
Graphical display of bit data used on items where the data was shown previously as a decimal value.	Bit	Graphic	Value
	None		0
	1		1
	2		2
	3		4
	4		8
	5		16
	6		32
	7		64
8		128	