

CONTENTS

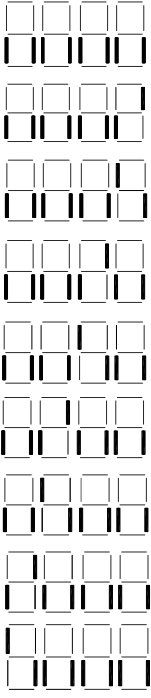
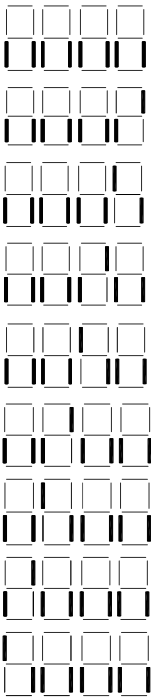
1. Jnet NETWORK IDENTIFICATION 1
 2. INPUTS 1
 3. EVENT CONFIGURATION 2
 4. EVENTS 3
 5. RESTORE FACTORY SETTINGS 3
 6. DIAGNOSTIC & TEST FUNCTIONS 3

JTL REFRIGERATION PLANT MONITOR ITEM NUMBERS						PA68x	
ITEM	DESCRIPTION	CODE	CODE MEANING	BIT	RANGE	ITEM 9 VALUE	
				4321			
1. Jnet NETWORK IDENTIFICATION Note this product has multiple addresses on the JTL network. The 'n' in these item numbers should be replaced with 1- 8 according to the input channel.							
0	Unit type	PA68	Unit type				
19	Software version number						
1n1	Channel 'n'				0.1 - 899.8		
2. INPUTS Physical and logical inputs are normally the same except when inputs are forced. In this case the physical inputs report inputs that are physically present, and the logical inputs report the forced input value. Note: If more than one input is present, more than one upper segment is present.							
100	Input status (physical)		No Inputs energised				
71	Input status (logical)		Input 1 - 8 energised				

JTL REFRIGERATION PLANT MONITOR ITEM NUMBERS						PA68x		
ITEM	DESCRIPTION		CODE	CODE MEANING	BIT	RANGE	ITEM 9 VALUE	
					4321			
1n2	Invert Channel 'n' input	0 1	no yes	Alarm condition when input present Alarm condition when input not present		0 - 1	0	no
3. EVENT CONFIGURATION Note: See userguide for correct setting on these items.								
2n	Channel 'n' event text selection list number			see userguide		1 - 10	0	
1n5	Event number for channel 'n' input	0 1 - 22		Event function disabled for input Event choice for input		0 - 22	0	
1n3	Channel 'n' alarm critical/plant critical	0 Crit 1 N.Crit		Input generates critical alarm Input generates non-critical event		0 - 1	0	
1n4	Channel 'n' event alarm delay	0 - 120		Delay period in minutes that event is present before reporting on network		0 - 120 mins	0	

JTL REFRIGERATION PLANT MONITOR ITEM NUMBERS

PA68x

ITEM	DESCRIPTION	CODE	CODE MEANING	BIT	RANGE	ITEM 9 VALUE
				4321		
4. EVENTS						
1n6	Channel 'n' Alarms data 1		No Alarms critical alarm input Reserved Alarm event 1 Alarm event 2 Alarm event 3 Alarm event 4 Alarm event 5 Alarm event 6			
1n7	Channel 'n' Alarms data 2		No Alarms Alarm event 7 Alarm event 8 Alarm event 9 Alarm event 10 Alarm event 11 Alarm event 12 Alarm event 13 Alarm event 14			

JTL REFRIGERATION PLANT MONITOR ITEM NUMBERS

PA68x

ITEM	DESCRIPTION	CODE	CODE MEANING	BIT	RANGE	ITEM 9 VALUE
				4321		
1n8	Channel 'n' Alarms data 3	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	No Alarms			
		<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	Alarm event 15			
		<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	Alarm event 16			
		<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	Alarm event 17			
		<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	Alarm event 18			
		<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	Alarm event 19			
		<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	Alarm event 20			
		<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	Alarm event 21			
		<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	Alarm event 22			
		5. RESTORE FACTORY SETTINGS				
9	Set default values	1234	Set default values			
6. DIAGNOSTIC & TEST FUNCTIONS						
78	Force inputs (see item71/100)	0 1 - 255	Not forced Force inputs to read value		0 - 255	0
10	Processor alarms (11 - 17)	0 32	No alarms NVRAM fault			