

CONTENTS

1. Jnet NETWORK IDENTIFICATION 2
2. INPUTS 2
3. MODES 3
4. DEFROST DATA 3
5. RESTORE FACTORY DEFAULTS 3
6. ALARMS 4
 6.1 SYSTEM ALARMS 4
 6.2 CHANNEL ALARMS 4
 6.3 PROCESSOR ALARMS 4
7. DIAGNOSTIC & TEST 5

JTL REFRIGERATION TEMPERATURE MONITOR ITEM NUMBERS						FG11X		
ITEM	DESCRIPTION		CODE		CODE MEANING	FACTORY DEFAULT	RANGE	ITEM 9 VALUE
1. Jnet NETWORK IDENTIFICATION								
0	Unit type		FG11		Unit type			
19	Software version number							
110	Channel 1	Selection	0 1	dis En	Disabled Enabled		0 - 1	En
120	Channel 2							
130	Channel 3							
140	Channel 4							
150	Channel 5							
160	Channel 6							
170	Channel 7							
180	Channel 8							
111	Channel 1	Unit no					0.1 - 899.7	
121	Channel 2							
131	Channel 3							
141	Channel 4							
151	Channel 5							
161	Channel 6							
171	Channel 7							
181	Channel 8							
2. INPUTS								
213	Channel 1	Defrost contact input	OFF dF.IP		Defrost input not present Defrost input present			
223	Channel 2							
233	Channel 3							
243	Channel 4							
253	Channel 5							
263	Channel 6							
273	Channel 7							
283	Channel 8							

JTL REFRIGERATION TEMPERATURE MONITOR ITEM NUMBERS						FG11X	
ITEM	DESCRIPTION	CODE	CODE MEANING	FACTORY DEFAULT	RANGE	ITEM 9 VALUE	
3. MODES							
117	Channel 1	Operating Mode	1	rEFr	Refrigeration Defrost Defrost recovery Shutdown		
127	Channel 2		2	dEFr			
137	Channel 3		17	dF.rc			
147	Channel 4		32	Sh.dn			
157	Channel 5						
167	Channel 6						
177	Channel 7						
187	Channel 8						
4. DEFROST DATA							
65	Invert defrost inputs	0 1	no YES	Input=defrost No input=defrost	0 - 1	no	
108	Defrost strategy selection	0 2 4	nonE Net IP.In	None Network initiated Input initiated	0 - 4	none	
210	Channel 1	Defrost time limit			10 - 120	30	
220	Channel 2						
230	Channel 3						
240	Channel 4						
250	Channel 5						
260	Channel 6						
270	Channel 7						
280	Channel 8						
211	Channel 1	Network command	0 1 4 64	reFr P.def F.def Sh.dn	Refrigeration Network defrost Forced defrost Shutdown		
221	Channel 2						
231	Channel 3						
241	Channel 4						
251	Channel 5						
261	Channel 6						
271	Channel 7						
281	Channel 8						
213	Channel 1	Defrost input state	0 1	oFF dF.IF	Deenergised Energised		
223	Channel 2						
233	Channel 3						
243	Channel 4						
253	Channel 5						
263	Channel 6						

JTL REFRIGERATION TEMPERATURE MONITOR ITEM NUMBERS						FG11X	
ITEM	DESCRIPTION	CODE	CODE MEANING	FACTORY DEFAULT	RANGE	ITEM 9 VALUE	
273	Channel 7						
283	Channel 8						
5. RESTORE FACTORY DEFAULTS							
9	Set default values	1234	Set default values				
6. ALARMS							
6.1 System Alarms							
80	General alarms	0	No alarms				
6.2 Channel Alarms							
119	Channel 1	Alarms	0 32 64	nonE Sh.dn dF.or	No alarms Unit shutdown Defrost overrun		
129	Channel 2						
139	Channel 3						
149	Channel 4						
159	Channel 5						
169	Channel 6						
179	Channel 7						
189	Channel 8						
6.3 Processor Alarms							
10	Processor alarms (11 - 17)	0 32	none nr.Ft	No alarms NVRAM fault			

JTL REFRIGERATION TEMPERATURE MONITOR ITEM NUMBERS					FG11X	
ITEM	DESCRIPTION	CODE	CODE MEANING	FACTORY DEFAULT	RANGE	ITEM 9 VALUE
7. DIAGNOSTIC & TEST						
72	Graphical		No Inputs present			
			Input 1			
			Input 2			
			Input 3			
			Input 4			
			Input 5			
			Input 6			
			Input 7			
			Input 8			
73	Force inputs (see item 100)	0 1 - 255	Not forced Force inputs to read value		0 - 255	0