



E636 Blighline

Ethernet Case Controller

Refrigeration Control Unit for Blighline Supermarket Display Cabinets

- Ethernet SNMP communications
- Cooling valve and Defrost control
- Trim heater & Fan control
- Automatic scheduled lighting control
- Air off and Air on temperature alarms
- Fan fuse fail, Trim fuse fail
- PT1000 probes
- Local LED-4 panel display of status and product temperature
- Battery backed Real time clock fitted
- Optional Service Key Fobs with case cleaning and setup buttons
- Optional RS485 communications

Operation and Set-up Manual

GUARDIAN E636 controllers combine temperature, lighting and defrost control of a single supermarket display case or cold room with Ethernet SNMP protocol communication facilities as required by the Tesco SIIMS network.

The E636 Blighline variant of the E636 controller restricts the menu and control facilities provided by the unit to simplify the setup of Blighline Meat cases.

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Getting Started

Overview

GUARDIAN GC-E636 Controllers are mains-powered, refrigeration temperature and defrost sequence controllers for supermarket display cases and coldrooms.

The controller communicates using Ethernet SNMP protocol with the Guardian 'Consultant' Refrigeration Terminal and the Tesco SIIMS system.

Both systems provide central alarm monitoring, editing of parameter settings, data recording and graph display facilities.

The default temperature or case operating mode for the case is displayed locally on a separate four digit LED-4 display unit connected to the controller by a 3 metre display lead .

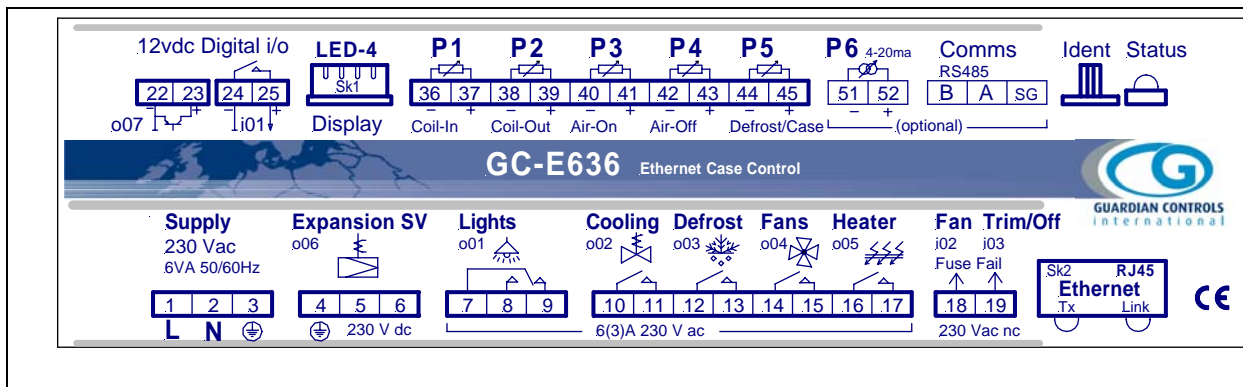
The optional SKF-1 (Service Key Fob) 1-button unit may be plugged into the LED-4 display to select case cleaning modes FANS Only, STOP and Auto.

The optional SKF-3 (Service Key Fob) 3-button unit may be plugged into the LED-4 display to select case cleaning modes and case temperature values plus editing of control setpoints and defrost settings.

The GC-E636 controller has all the refrigeration facilities of its well proven 636 predecessor including energy saving automatic lighting control.

The controller has improved energy saving algorithms for its Electronic Expansion Valve (EEV) control and now allows pulsing of the trim heaters for energy conservation.

The GC-E636 hardware has been designed to be easily interchangeable with the Danfoss EKC514B controller . (see page 5)



Communications

When the correct system number has been entered then the controller can communicate with the GUARDIAN 'Consultant' Refrigeration Terminal for central alarm monitoring and temperature display.

Control setpoints, defrost times and alarm limits may then be sent to the controller from the 'Consultant' rather than using the setup facilities at the case using the SKF-3 Service Key Fob unit.

Commissioned parameters for the case can be locked on the 'Consultant' to inhibit any settings being changed at the case using the SKF-3 Service Key Fob button unit.

For further details see SKF-3 page 9

HARDWARE

GC-E636 General Specification

GC-636	Case Control		SKF-3	Service Key Fob
Power	6 VA	(excluding ESV valve)	Key Fob buttons	3
	230vac	50/60HZ	User	Service engineer
Operation	0 to 55 °C		Cable length	0.75M
Dimensions			Functions	Case cleaning
length	155 mm			Values and alarms display
width	110 mm (including connectors)			Settings change & display
height off rail	55 mm		SKF-1	Service Key Fob
Mounting	DIN rail		Key Fob buttons	1
Terminals	2-part	screw clamp	Cable length	0.15M
Fuses			User	IST (In-store Technician)
F110 - Controller	20 x 5 mm	250V 250mA - T (Inner fuse)	Functions	Case cleaning
F100 - ESV Valve	20 x 5 mm	250V 1A - T (outer fuse)		
LED-4	Display		Display Leads	
LED digits	4		LED-4 standard	3M
Type	7-segment, decimal point		LED-4 optional	6M
size	14mm			
cutout hole size	29 x 71mm			
Approvals	CE			

Flash Reprograming

The flash memory of the controller can be reprogrammed remotely using the Ethernet connection. The reflash facility ensures the correct Blighline application program is reloaded

Status LED

The Green Status LED indicates controller power is healthy
It flashes off briefly every communication TX response.

Ident button

When pressed during normal controller operation, the '**Ident**' Button is used to remotely identify a particular case with suspect identity. - flashes Power LED regularly until System Number identity is re-setup from the Consultant Refrigeration Terminal..

Real Time Clock

The controller real time clock is used to schedule lighting and defrost times.

The standard internal clock relies on network communications to keep correct time.

On power up the controller time and date are zero. The controller requests the correct time and weekday from the network server. The controller will keep this time updated whilst it is running.

If the controller fails to update the correct time and date because the network server is not available then the time and weekday default to midnight on Sunday.

Correct time and date may be entered using the SKF-3 service Key Fob button unit

The time and date are lost every time the controller is powered off.

For controllers not connected to an IP network, a plug-in option is available to have a battery-backed real time clock which generates the correct time even after being powered off. (See below)

Battery Backed Real Time Clock

For controllers not connected to an IP network, this plug-in option provides a battery-backed real time clock, which generates the correct time even after being powered off.

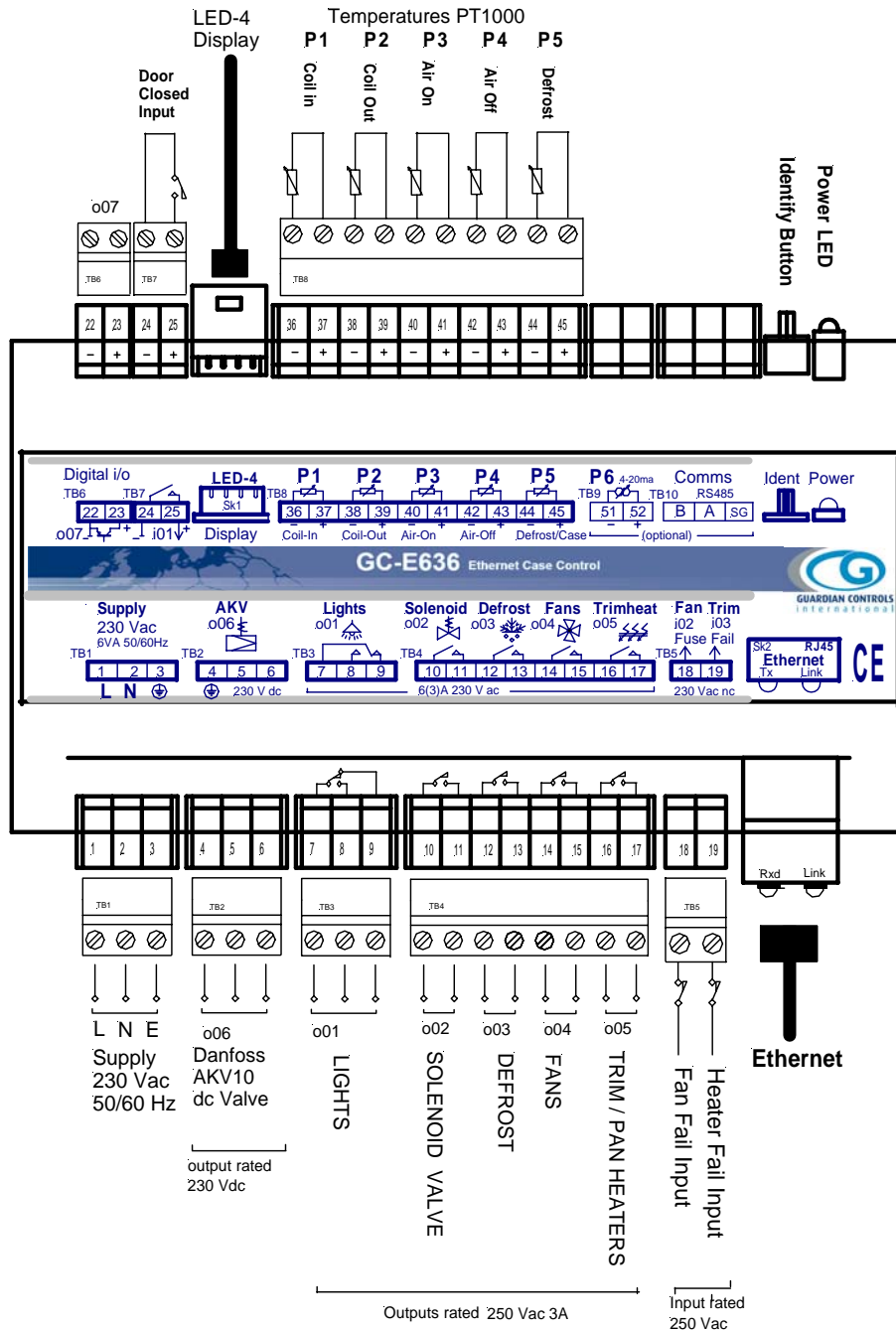
This option is fitted on all E636 Blighline controllers.

Optional RS485 Communications and P6 4-20ma input

A plug-in option **RS485 MODBUS** provides a RS485 communication channel at 19200 baud.

GC-E636 Input/Output Signals

terminal			ident	error	unit	Signal Name	State
L	N	E				Supply 230Vac 6VA 50/60 Hz	
1	2	3	Status	LED Off		Mains input supply	
-	+					Analogue Inputs -40°C to +50°C (PT1000 resistance thermometer)	
36	37		■P001	■E001	°C	P1 Evaporator coil inlet temperature	(If Fitted)
38	39		■P002	■E002	°C	P2 Evaporator coil outlet temperature	(If Fitted)
40	41		■P003	■E003	°C	P3 Air ON temperature	
42	43		■P004	■E004	°C	P4 Air OFF temperature	
44	45		■P005	■E005	°C	P5 Defrost Termination/Case temperature	(If Fitted)
-	+					Analogue Input 4-20ma -1 to 8 barg	
46	47		■P006	■E006	barg	P6 Optional suction Pressure in barg	(If Fitted)
c	n/o	n/c				Relay output (5 Amp 230VAC with suppressors)	
7	8	9	■001		c/o	Lighting Relay state	(0=OFF 1=On)
10	11		■002		n/o	Cooling Relay state (TEV control)	(0=OFF 1=On)
12	13		■003		n/o	Defrost Relay state	(0=OFF 1=On)
14	15		■004		n/o	Fans Relay state	(0=OFF 1=On)
16	17		■005		n/o	Trim /Pan Heater Relay state	(0=OFF 1=On)
						Solid State relay pulse output (230Vdc 0.5 AMP)	
4	5	6	■006		%	ESV Expansion Solenoid valve position %	0-100%
-	+					Status Output (12vdc 10 ma)	
22	23		■007			Digital Output o07 state (alarm)	(0=OFF 1=On)
-	+					Status Input (contact loop 5 ma)	
24	25		■101	■A11		Digital Input i01 (Coldroom Door) state	(0=Closed=ok 1=Open=alarm)
	230v					Alarm Trip Input (230vac only)	
	18		■102	■A12		input i02 state -Fan fuse supply	(0=Fail 1=OK)
	19		■103	■A13		input i03 state-(Heater Fuse supply)	(0=Fail 1=OK)
Sk1	GE636					LED-4 Display Socket	
Sk1	LED-4				4way	Used for 3.5 metre 3-core LED-4 display lead	
					■A00	Communications	
Sk2	E636				RJ45	Ethernet SNMP protocol	
A	B	E			3-way	Optional RS485 Modbus @19200baud Comms	
						Ident Pushbutton	
						Used to remotely identify a particular case with suspect identity. - flashes power LED regularly until System Number identity is re-setup.	
						Status LED indicator	
						Green LED indicates controller power is healthy. Flashes briefly every comms TX response	
						FUSES	
			FUSE 1	(outer)		DANFOSS ESV 10 Valve Supply Output	
			FUSE 2	(inner)		Controller Mains supply	
						LED-4 Display unit (cutout hole size compatible with Danfoss)	
						4-segment LED display with sockets for lead to GC-E636 and SKF-3 button unit	
SK1	LED-4				3-way	3 metre 3-core lead to GC-E636 compatible with Danfoss display lead for EKC	6 metre lead option available
						SKF-3 Service Keyfob	
Sk2	LED-4				2-way	0.75 metre 2-core lead	



IMPORTANT NOTICE

Expansion Solenoid Valve Connection

1. The valve control connection (valve head or controller terminals) **MUST ALWAYS** be made or unmade with the **CONTROLLER POWERED OFF**
2. The Valve control output **MUST NEVER** be energised without the coil being fitted to a valve body.

Failure to observe the above precautions may result in controller and or coil / valve damage and will not be considered under warranty.

Compatibility with EKC 514B

The GC-E636 case controller has been designed to be easily interchangeable with the Danfoss EKC 514B controller. (see GC-E636 Input/Output Signals page 6)

Mechanical

Both units are rail mounted and have the same width when 2-part terminal connectors are plugged in.

The length of the GC-E636 is slightly shorter than the EKC 514B

The LED-4 display fits into the same fascia cut out hole and uses the same specification display lead and interconnection plugs as Danfoss.

Electrical

Input Output

All power input and output connectors have the same size connectors, the same terminal number designations and the same electrical and refrigeration functions. This ensures a simple interchange of controller type without affecting power wiring or wiring documentation.

The GC-E636 provides ESV valve control at 250Vdc. The GC-E636 has two mains inputs (fan fuse and heater fuse fail) on its mains input 2-way connector TB5.

Internal setup facilities enable it to accommodate a 230vac cooling input on terminal 19 if so required.

Low voltage Digital inputs and outputs also have compatible connectors and terminal numbers.

Temperature Probes

Pt1000 Temperature probes P1 to P5 are in the same order and have the same terminal numbers and functions as S1 to S5 on the EKC 514B. However, in order to reduce service problems with probe connectors, temperature probes are connected to the GC-E636 via robust 2-part screw clamp connectors.

Ethernet RJ45 Connector

The Ethernet RJ45 connector is in the same relative position on both controllers.

The GC-E636 has various additional plug-in options (see page 5) not available on the EKC514B.

Control

The GC-E636 controller provides all the control and display functions of its well proven GC 636 predecessor.

Setup

The GC-E636 controller may be easily setup at the case fascia by plugging the SKF-3 Service Key Fob button unit directly into the LED-4 display. It is not necessary to swop the display or first gain access to the controller in order to plug in the setup unit.

Real Time Clock

Defrost and lighting schedules operate in real time from the internal GC-E636 clock.

On power up the clock defaults to midnight on Sunday.

The clock relies on a network connection to a server to keep its time updated and synchronised.

For cases with no network connection, the battery backed real time clock option should be used.

Fuse Fail Alarms

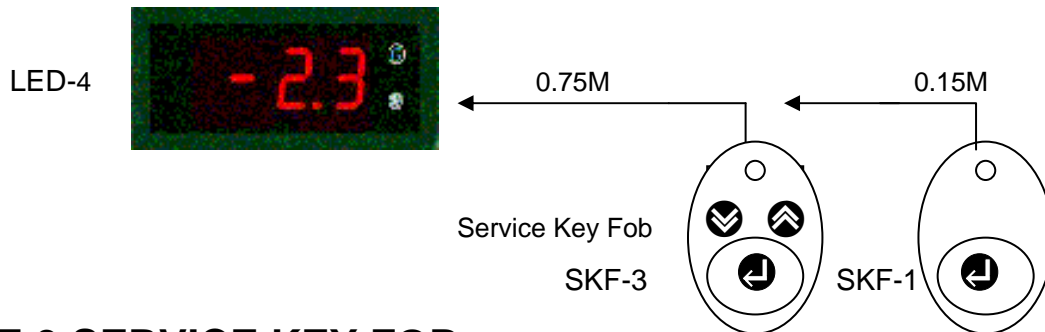
The GC-E636 provides two mains inputs that are normally connected to fused supplies feeding the Fans and Trim Heater. An alarm can be generated when either of these supplies is not present due to a blown fuse. The Trim Heater input can be re-designated as a 'Stop' input if required.

DISPLAY OPERATION

LED-4 DISPLAY

GUARDIAN GC-E636 controllers are normally supplied with a **LED-4** Display unit and a display lead. The LED-4 is mounted on the case fascia and connected to the GC-E636 controller by a 3.5 metre 3-core lead display lead. The LED-4 Display is a plastic enclosure housing a PCB with four LED displays and a socket for the SKF-3 setup unit.

The LED-4 normally displays the calculated product temperature for the case.(see page 10)



SKF-3 SERVICE KEY FOB

The SKF-3 Service Key Fob provides 3 buttons for authorised access of the controller at the case for:-

- Local display of measured values, case status, alarms and faults.
- Local Command actions for case cleaning and test.
- Local modification of control settings.

Temperature probe values and controller parameter settings can be displayed or changed locally at the case after the SKF-3 unit has been plugged into the LED-4. Socket.

The buttons which have the following functions

- ⬆ **'up' button** goes to next display or parameter selection in sequence or increases a parameter setting data value.
 Pressing ⬆ on the default display t1 steps in sequence through all Commands and Measured Values of temperature
- ⬇ **'down' button** goes to the previous display or parameter selection or decreases a parameter setting data value.
- ⬇ **'select / enter' button** selects a parameter for changing or enters the new mode or parameter data value.
 Pressing ⬇ on the flashing default display t1 shows the first active **Error or Alarm**.
- ⬇ ⬆ **Default settings on Power up.** When ⬇ ⬆ are pressed and held during the power up sequence, the controller returns to the default settings which are suitable for a meat or dairy case.

SKF-1 SERVICE KEY FOB

The SKF-1 Service Key Fob provides a button at the case for case cleaning:- .

- ⬇ **'case clean' button** each button press sequences the case cleaning modes.
8000 5000 5000

DEFAULT DISPLAY

When the SKF-3 unit is not connected or no SKF-3 buttons have been pressed for 3 minutes then the controller reverts to the Default display of the LED-4 to the calculated product temperature **t1**.

Calculated Product Temperatures

There are two different values of calculated product temperature:-

- a) the default display temperature value **t1** is displayed on the LED-4 at the case as an indication of the core temperature of the product within the case.
This value is derived from an adjustable ratio **c05 Display % of P4 Air OFF** compared to the P3 Air ON temperature.

e.g. if P3= +5C, P4= -5C, c05=60%, t1= -1C

(Case normally have c05=50%, Blighline Meat cases c05=0%, coldstores c05=0%)

- b) If c03 =6 (CPT) then the control temperature value **t2** is compared to the cutout setpoint **c01** and used to control the cooling. This value is derived from an adjustable ratio **c04 Control % of P4 Air OFF** when compared to the P3 Air ON temperature.

(Case normally have c04=100%, Blighline Meat cases c04=0%, coldstores c04=0%)

If either probe is faulty then 100% of the working probe is used.

Product Temperature display

-15.6

Calculated Product Temperature in degrees Centigrade
Uses c5 Display % of P4 Air OFF compared to P3 Air ON

Case Status Display

The default display t1 is replaced by a status message if any of the following conditions occur.

8888

display segment check after power on restart

1000

Software version displayed after power on or selecting Auto after StoP

E636

GC-E636 ethernet case or coldstore controller after power on restart

8482

Last 4 digits of MAC address for Controller

Auto

After power on or case OFF waiting for restart delay before opening liquid solenoid or ESV valve.

0009

Countdown of remaining power up delay timer in seconds before automatic control is started after power on,

-Fan

If unit selected Fans only for case cleaning

StoP

If unit selected StoP for case cleaning

-Def

displayed during Defrost

-Pd

Pull Down - displayed from end of defrost cycle until Air OFF temperature is within alarm band after defrost is complete



FAIL

Displayed instead of default Calculated product temperature t1 when probes Air On P3, Air Off P4 are both faulty


The display flashes whenever an Error or an Alarm is detected.

With the SKF-3 plugged in,

Alarms

- a) Pressing  on the flashing default display t1 shows the first active Error or Alarm.
b) Repeatedly pressing  steps in sequence through all other active Alarms and Errors present.

Commands and measured values

- a) Repeatedly pressing  on the default display t1 steps in sequence through all Commands and Measured Values of temperature.

ALARM DISPLAYS

The Default Temperature value **t1** flashes when a probe error or alarm is present.

Alarms may be investigated by using the SKF-3 plugged into the LED-4.

Pressing  on the default display **t1** followed by  allows all faults or alarms that are present to be viewed in the sequence as below.

The liquid solenoid /ESV valve is closed on failure of the control air probe.

Temperature alarms are inhibited during and after defrost cycles and during case cleaning.

Alarm Guardtime count is reset each time the Control air returns within limits.

Alarm states are automatically reset when the control air returns within limits.

Alarms are not displayed during Setup operation.























All error messages are reset automatically when the fault has disappeared.

If the controller is on a system which does not have a central PC alarm monitor then

the **E00** communications message can be inhibited by selecting setting **u4=0** , i.e. Communications protocol = 'none'

Alarm and Error messages



Possible messages are as follows:-

		flash	
			Press  to view list of error or alarm messages present
			Press  to view next message (if held down -stops when 'End' is displayed)
			Press  to view previous message (if held down -stops when 'End' is displayed)
			Error -no communications to controller for more than 5 minutes
			Error Probe P1
			Error Probe P2
			Error Probe P3
			Error Probe P4
			Error Probe P5
			Error Probe P6
			P3 Air-on Temperature High Alarm (-7C well cases only)
			P4 Air-off Temperature High Alarm Tesco spec (frozen -18C, meat & dairy 3C , produce 5C)
			t3 Superheat Temperature Low Alarm (warning only)
			Digital Input 1 Alarm
			Digital Input 2 Fan Fuse fail Alarm
			Digital Input 3 Trim Fuse fail Alarm
			Press  to exit alarm display and return to default display t1

There are three ways to end ALARM display mode and return to default case display

a)

      is shorthand for:-

Hold down the 'up'  button to quickly sequence through the ALARM list until **End** identifier is displayed. Press  to end ALARM mode and return to default display **t1**.

b)

ALARM display mode is automatically ended 3 minutes after the last button press.

c)

Remove SKF-3 from LED-4 socket which immediately causes the case to revert back to default display **t1** and Auto control.

Remove SKF-3 from LED-4 socket until required again to view temperatures, change settings or subsequent case cleaning operations.

COMMANDS & MEASURED VALUES DISPLAY

Identifier	Value	error	Units	Description
	■■■.■	flash	°C	Default display t1 of Calculated Product Temperature °C
	⏏			Press ⏏ to view next command or identity / value (if held down -stops when 'End' is displayed)
	⏏			Press ⏏ to view previous command or value(if not default t1) (if held down -stops when 'End' is displayed)
COMMANDS				
SESE				Press ⏏ to enter parameter setup mode
EEEE				Press ⏏ to enter Output Relay and ESV % Test mode
AAAA				Press ⏏ to return to AUTO control after case cleaning
FFFF				Press ⏏ to go to Fans only mode prior to case cleaning
SSSS				Press ⏏ to go to StoP mode for case cleaning
TTTT				Press ⏏ to initiate a manual defrost
PROBE MEASURED VALUES				
P1	■●●.■	■E01	°C	P1 Evaporator coil inlet probe temperature (If Fitted, skip if not)
P2	■●●.■	■E02	°C	P2 Evaporator coil outlet probe temperature (If Fitted, skip if not)
P3	■●●.■	■E03	°C	P3 Air ON probe temperature
P4	■●●.■	■E04	°C	P4 Air OFF probe temperature
P5	FAIL	■E05	°C	P5 Defrost Termination probe temperature (If Fitted, skip if not)
CALCULATED VALUES				
E1	■●●.■		°C	Calculated Display % of P4 Air OFF temperature
E2	■●●.■		°C	CPT Temperature - Control % of P4 Air OFF
E3	■●●.■		°K	Superheat temperature
E4	■●●.■		°K	Superheat control setpoint
E5	■●●			Control State sequence number. nn (see next page)
E6	■●●		mins	Defrost elapsed duration (mins)
CONTROL RELAYS & INPUTS				
o01	■●●			Lighting Relay state (0=OFF, 1=On)
o02	■●●			Cooling Relay state (0=OFF, 1=On)
o03	■●●			Defrost Relay state (0=OFF, 1=On)
o04	■●●			Fans Relay state (0=OFF, 1=On)
o05	■●●			Trim Heater Relay state (0=OFF, 1=On)
o06	■●●		%	ESV Expansion Solenoid Valve position %
o07	■●●			Digital Output o07 state (0=OFF, 1=On)
i01	■●●	■A21		Digital Input i01 state (0=OFF, 1=On)
i02	■●●	■A22		Mains input i02 state (0=OFF, 1=On=Fan fuse ok)
i03	■●●	■A23		Mains input i03 state state (0=OFF, 1=On=Trim Fuse ok)
E00				Press ⏏ to exit value display and return to default display t1

There are three ways to end VALUES display mode and return to default case display **t1**

- Hold down the 'up' ⏏ button to quickly sequence through the VALUES list until **End** identifier is displayed. Press ⏏ to end VALUES mode and return to default display **t1**.
■●● ⏏>>> E00 ⏏ ■■■.■
- VALUES display mode is automatically ended 3 minutes after the last button press
- Default temperature **t1** is displayed when the SKF-3 is removed from the LED-4 socket.

Control State sequence no. (Not available this software issue)

Identifier	Default Display	Seq. No.	Description
■■■5			Control State sequence no. (0-99) Indicates the control state of the controller as follows
			Startup
	AUE6	■■■1	After power on or case OFF waiting for restart delay before opening liquid solenoid or ESV valve.
	AUE6	■■■2	Waiting for defrost clock to be updated if u04=1
			Manual
	StoP	■■■10	If unit selected StoP for case cleaning
	-FRn	■■■11	If unit selected Fans only for case cleaning
			Thermostat
	-17■	■■■20	Cooling valve on -above setpoint
	-17■	■■■21	Cooling valve off -setpoint satisfied
			Superheat
		■■■30	Superheat recovery valve 0% (coil-in >setpoint)
		■■■31	Superheat startup recovery valve h5% (coil-in >setpoint)
		■■■32	Superheat defrost recovery valve h6% (coil-in >setpoint)
		■■■33	Superheat control valve above alarm limit
		■■■34	Superheat control valve at h6% (defrost %)
		■■■35	Superheat control valve at h3% (bleed%)
		■■■36	Superheat control valve X% (normal control above cooling setpoint)
		■■■37	Superheat control valve X% (normal control below cooling setpoint)
		■■■38	Superheat control valve Y% superheat at max limit h1
			Defrosting
	-dEF	■■■41	Defrosting Waiting for Pump down delay
	-dEF	■■■42	Defrosting waiting for time terminate
	-dEF	■■■43	Defrosting waiting for temperature termination
	-dEF	■■■44	Defrosting waiting for draindown delay
	-dEF	■■■45	Defrosting waiting for fan delay
	-Pd■	■■■46	Displayed from end of defrost cycle until Air OFF temperature is within alarm band after defrost is complete (pulldown)

COMMANDS


CASE CLEANING OPERATIONS


FANS ONLY

To switch from normal automatic control mode to FANS ONLY prior to case cleaning:-

Plug SKF-3 into LED-4 setup socket

     is shorthand for :-

Keep pressing 'up'  button until **Fans** displayed

Then press 'enter'  button which changes the control mode to Fans only and displays **-Fan**

When the unit displays -FAN instead of the case temperature, all alarms, liquid valve control, trim heaters and defrost cycles are turned off but the fans are kept running.

FANS mode may be also selected remotely via a communication command.

The case is switched StoP by selecting StoP mode.





The case is switched back on by selecting Auto mode


Remove SKF-3 from LED-4 socket until required again for OFF or Auto selection.


STOP for CLEANING

To switch from FANS mode to STOP prior to case cleaning:-

Plug SKF-3 into LED-4 setup socket

     is shorthand for:-

Keep pressing 'up'  button until **StoP** displayed

Then press 'enter'  button which changes the control mode from Fans only to Stop mode and displays **StoP**

When the unit displays **StoP** instead of the case temperature, all alarms, liquid valve control, trim heaters, defrost cycles and fan outputs are turned off.

StoP mode may be also selected remotely via a switch input or a communication command.

The case is switched back on by selecting **Auto** mode.


Remove SKF-3 from LED-4 socket until required again for Auto selection after cleaning is complete. The case is now safe for cleaning.


AUTO control after cleaning

To switch from -OFF mode to AUTO after case cleaning:-

Plug SKF-3 into LED-4 setup socket

     is shorthand for:-

Keep pressing 'up'  button until displays **Auto**

Then press 'enter'  button which changes the control mode from **StoP** mode to **Auto** and displays calculated product temperature.

When the unit displays **Auto** instead of the case temperature, all alarms are allowed and fan outputs are turned on. Time scheduled defrosts are restarted immediately if required.

Liquid valve control is inhibited until the restart delay timer has finished.

When the restart delay is complete, the liquid valve returns to automatic control and the case temperature value **t1** is displayed.


Remove SKF-3 from LED-4 socket until required again to view temperatures, change settings or subsequent case cleaning operations.


FORCE MANUAL DEFROST

To force a manual defrost

Plug SKF-3 into LED-4 setup socket

     is shorthand for:-

Keep pressing “up”  button until **idEF** displayed.

Then press ‘enter’  button which changes the control mode from Auto into **Defrost** mode.

When the unit displays **-dEF** instead of the case temperature, all alarms and liquid valve control are turned off.

The defrost cycle performed is dependent on the DEFROST setup of parameter d1 to d11

-dEF mode may be also selected remotely via a communication command.

The defrost may be terminated (after draindown delay) by selecting Auto mode.

Remove SKF-3 from LED-4 socket until required again to view temperatures, change settings or subsequent case cleaning operations.

TEST OUTPUTS

To test control outputs and Expansion Solenoid Valve manually:-
 Plug SKF-3 into LED-4 setup socket

is shorthand for:-

Keep pressing 'up' button until LED-4 displays **tEst**

Then press 'enter' button which changes the control mode from Auto into **TEST** mode.

When in Test Mode, all alarms, liquid valve control, trim heaters, defrost cycles, lighting and fan outputs are turned off. The first relay selection identity **o01** (lights) is displayed

is shorthand for:-

Keep pressing 'up' or 'down' buttons until identity displayed is the required output for test. eg **o04** Fans relay .

After a pause, the latest state of the selected output alternating with its identity is displayed e.g. **o04** state = 1

Then press 'enter' button which toggles the state of the selected output.

e.g. **o04** state is now = 0

The new state of the output i.e. 0=de-energised, 1= energised, is shown on the display.

Press 'up' or 'down' buttons until the identity of the next output for **tEst** is displayed and then repeat as above.

Identifier	Value	Units	TEST RELAY & VALVE OUTPUTS
			Press to view next output and value. (if held down -stops when 'End' is displayed)
alternating	alternating		Press to view previous output and value. (if held down -stops when 'End' is displayed)
			Press to toggle displayed output state on and off.
			Lighting Relay state (0=OFF 1=On)
			Cooling Relay state (0=OFF 1=On)
			Defrost Relay state (0=OFF 1=On)
			Fans Relay state (0=OFF 1=On)
			Trim Heater Relay state (0=OFF 1=On)
			Expansion Solenoid Valve position @100%
			Digital Output o7 state (0=OFF 1=On)
			All Outputs On except defrost, ESV @100%
			Press to exit and return to default display t1
			TEST ends automatically 3 minutes after the last button press. All outputs resume automatic control when TEST is ended.

There are three ways to end Test mode and return to default case display

a)

is shorthand for:-

Hold down the 'up' button to quickly sequence through the TEST identifier list until **End** identifier is displayed. Press to end TEST mode and return to default display **t1**.

d) Test is automatically ended 3 minutes after the last button press.

e) Remove SKF-3 from LED-4 socket which immediately causes the case to revert back to default display **t1** and Auto control.

Remove SKF-3 from LED-4 socket until required again to view temperatures, change settings or subsequent case cleaning operations.

SETUP

Controller settings can be changed locally at the case by using the SKF-3 unit plugged into the LED-4 in order to select Setup mode.

SETUP OPERATION

Setup mode operation lasts for a maximum of 3 minutes after which time it automatically ends setup mode and reverts to the default case display **t1**.

Enter Setup Mode

To enter setup mode Plug SKF-3 into LED-4 setup socket

is shorthand for:-

With default case temperature(-15.6C) on display, press 'up' button and **SEt** is displayed. Then press 'enter' button which changes the control mode to Setup mode and displays the first cooling setpoint identifier **c01**. Alternating with its value

Select and Change Setting Value

To select the parameter and enter the new value

winking **winking**

Using the and pushbuttons, sequence through the setup identifier list until the required identifier is displayed e.g. **c03**.

After a pause the latest value of the selected parameter is displayed alternating with its identity. e.g. **c03** value **61**. Pressing or displays adjacent identifiers in the setup list.

Press button if this is the setting value to be changed.

When in change setting mode the value being changed winks and alternates with its identifier.

Press and until new winking value is correct eg **c03** value raised to **68**.

Press to accept new setting value.

Holding or quickly reaches the maximum or minimum range limit for the setting, which is immediately followed by **ESSE**. No further change happens until the next button press.

Press on **ESSE to exit from setting change mode without changing the value.**

Press or to continue editing the value and then press to accept new setting value.

Using the and pushbuttons, repeat the above procedure to view or change other parameters

The list of settings which can be changed at the case is given on page 18

End Setup Mode

There are three ways to end setup mode and return to default case display **t1**

a) is shorthand for:-

Hold down the 'up' button to quickly sequence through the through the SETUP identifier list until **End** identifier is displayed then press 'enter' button

b) Setup is automatically ended 3 minutes after the last button press.

c) Remove SKF-3 from LED-4 socket which immediately causes the case to revert back to default display **t1** and Auto control.

Remove SKF-3 from LED-4 socket until required again to view temperatures, change settings or perform case cleaning operations.

The E636 Blighline controller restricts the standard E636 range and settings available for change. Lines in dark grey are not available for change. eg

c06	Valve Type (0=OFF,1=ESV 2=TEV)		2	2	2
-----	--------------------------------	--	---	---	---

Other settings may only be changed between the Max and Min limits shown below.

LED4	BLIGHLINE CASE SETTINGS		Min.	Max.	Blighline defaults
	CONTROL				
c01	Case Control Setpoint (Cut-out)	°C	-2	5	1
c02	Cooling differential (cutin=cutout+differential)	°K	0.0	4.0	2.0
c03	Control Input Probe (3=P3,4=P4,5=P5, 6=CPT)		3	6	3
c04	Control % P4 Air OFF	%	0	100	0
c05	Display % P4 Air OFF	%	0	100	0
c06	Valve Type (0=OFF,1=ESV 2=TEV)		2	2	2
c07	Lighting Control Mode for o01 0=Lights N/C, 1= Lights N/O; 2= standard schedule 3=24hrs (sun 6hr), ,		0	3	2
	DEFROST				
d01	Defrost termination probe 1 to 5=P1 to P5; 6=time only		5	5	5
d02	Defrost termination Temperature	°C	00	15	10
d03	Maximum Defrost duration	mins	02	60	60
d04	Defrost schedule Automatic (0=no 1=yes)		0	1	1
d05	Fans on during defrost (0=no, 1=yes)		0	1	1
d06	Heater on during defrost 0=no,		0	0	0
d07	Pumpdown delay time At Defrost Start,	mins	0	0	0
d08	Draindown period at the end of Defrost prior to opening Cooling Valve .	mins	0	5	2
d09	Fan delay time after Cooling Valves Open	mins	0	0	0
d10	Fan delay terminate on P5 Defrost (0= not used)	°C	0	0	0
d11	Number of defrosts per day		00	12	3
dt1	First Defrost time dt1 (0000= inhibit all defrosts)	time	0000	2359	0600
dt2	Second Defrost time dt2 (0000= inhibit all defrosts)	time	0000	2359	1400
dt3	Third Defrost time dt3 (0000= inhibit all defrosts)	time	0000	2359	2200
	ESV Superheat				
h01	Superheat High. Maximum	°C	00	25	12
h02	Superheat Low. Minimum	°C	00	10	03
	ALARMS				
A01	di01Door input Guardtime	Minutes	0	60	0
A02	di01Doort input use (contact)		0	0	0
A03	di02 input use -Fan Fuse (230vac)		0	0	0
A04	di03 input use -Heater fuse (230vac)		0	0	0
A05	P1 Coil In Temperature in Use (1=Yes 0= No)		0	1	1
A06	P2 Coil Out Temperature in Use (1=Yes 0= No)		0	1	1
A07	P5 Defrost Temperature in Use (1=Yes 0= No)		0	1	1
	UNIT				
u01	System No./ Modbus Slave Address		01	255	0
u02	Pack No. Panel No.		0	99	0
u03	Power on delay	minutes	0	9.9	1.0
u04	Wait for clock update for defrost before start		0	1	0
u05	Communications Protocol 0=none, 1=Ethernet SNMP,2 =RS485 Woodley 3rd party		0	2	1
u06	Real Time Clock Hours Minutes		0000	2359	----
U07	Real Time Clock Weekday 1=sun;7=sat		1	7	----
u08	MAC Address - READ ONLY		READ	ONLY

CONTROL

Manual Modes

Stop Mode

When selected to Stop mode for case cleaning, all alarms are ignored and all control relays are de-energised. The case should be electrically fully isolated prior to case cleaning.
For command selection STOP for CLEANING see page 14.

Fans Only Mode

When selected to Fans only mode for case cleaning, all alarms are ignored and all control relays are de-energised except for the fans relay which is permanently energised whilst in fans only mode .
For command selection FANS ONLY see page 14.

Force Defrost Mode

A manual request for a forced defrost can be initiated by command selection as described in FORCE MANUAL DEFROST page 15.

A normal defrost cycle is immediately initiated.

When the defrost cycle is complete, cooling control and defrost control return to automatic.

Test Outputs Mode

When selected to Test Outputs mode, all alarms are ignored and all control relays are de-energised except for the relay which is being toggled for test.

All outputs resume automatic control when Test Outputs mode is ended.

For command selection see TEST OUTPUTS page 16

Relay Outputs

o01 Lights

The lights relay o01 has changeover contacts. The lights can be permanently on, permanently off, or controlled by the real time clock schedule.

For standard store or 24 hour store opening times the lighting mode of control is setup in **c07** where

c07=0=Lights N/C - lights permanently **on** if connected to **n/c terminal 9**
- lights permanently **off** if connected to **n/o terminal 8**

c07=1=Lights N/O - lights permanently **on** if connected to **n/o terminal 8**

c07=2= standard schedule - if lights connected to **n/o terminal 8**

Monday to Saturday lights switched on between 0730 and 2230
and on Sunday between 0930 and 1730

c07=3=24hrs (sun 6hr), - if lights connected to **n/o terminal 8**

Monday to Saturday lights switched on all day, off Saturday 2230
and on Sunday between 0930 and 1730

After power restart, if real time clock is not updated or setup then lights are forced on automatically.

o02 Liquid Solenoid Valve

The relay output is always energised and the valve open except when:-

- I) The selected control input probe **c03** or **c03=6** and the Control % of P4 Air Off temperature **t2** is below the cutout temperature setpoint **c01**
- II) A defrost is in progress.
- III) The controller is in Stop mode
- IV) The controller is in Fans only mode
- V) The controller is in Test Output mode.

A timing diagram is given in FIG.1 page 21

o03 Defrost

The Defrost relay is only operational during the defrost cycle.

The relay is energised after the pumpdown delay **d07**.

The relay is de-energised when the defrost probe selected in **d01** exceeds the defrost termination temperature **d02** or at the end of the defrost duration period **d03**.

The relay may be toggled on and off in Test Outputs mode.

Timing diagrams are given in

Defrost Control Timing page 21

Defrost schedules may be easily setup by specifying the number of defrosts/day **d11**, the time of the first defrost **dt1** and setting Defrost Schedule Automatic **d04=1=yes**.

If non standard defrost times are required then **d04=0**.

If **d04=0** then **dt2** to **dt'n** are displayed after **dt1** and defrost times can be changed as required.

('n' =value of d03=number of defrosts/ day)

o04 Fans

The Fan relay output is always energised except when

- i) a defrost is in progress and Fans On during defrost **d07=0** has been selected. (ie Fans OFF during defrost)
- ii) The controller is in Stop mode
- iii) The controller is in Test Output mode

o05 Trim/Pan Heaters

The Trim/Pan heater relay output is always energised and heaters ON except when:-

- i) The Heater output is being periodically pulsed on and off to conserve energy.
The heater is on for only **c08=70%** every **c09=10 minute period** and the relay is de-energised for the remainder of the time.
These parameters cannot be adjusted from the SKF-3.
- ii) a defrost is in progress and Heaters On during defrost **d06=0** has been selected. (ie heaters OFF during defrost)
- iii) The output is selected for Cold room and is only energised during defrost
- iv) The controller is in Stop mode
- v) The controller is in Fans only mode
- vi) The controller is in Test Output mode

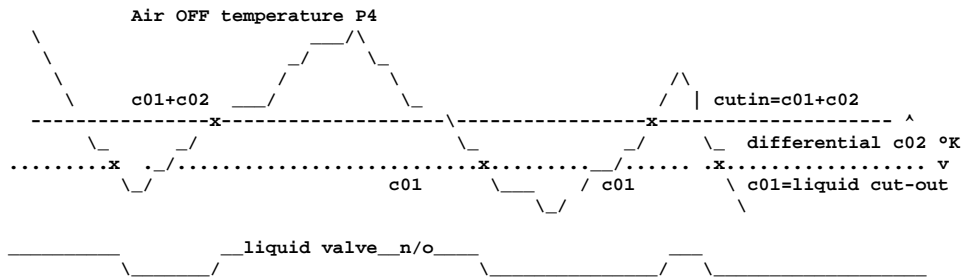
ESV Expansion Solenoid Valve

o06 ESV Control

*** * * Not used on E636 Blighline Controller**

Control Timing

FIG.1 Liquid Valve Control



Defrost Control Timing

Case Defrost - Terminate on P4 Air off

- d01=4** cases terminate defrost on probe on **P4 Air OFF** probe.
- d05=1** case fans are normally **ON** during defrost.
- d06=1** Trim Heater normally **ON** during defrost
- c01=4** Cases control the liquid valve on **P4 Air OFF** probe
- c04=100%** Control % of **P4=100%** for Cases

```

request ____/\_____
LIQUID _____ off _____ on _____
DEFROST_off _____/
On _____
.....d04 defrost duration .....
pumpdown ____/ d08 \_____
terminate on probe P4 Air Off. . . . .
draindown delay _____/d09 \_____
fan start delay _____/ d10 \_____
FANS _____ run_( if d06=1)
\ .....stop ( if d06=0)...../
on_( if d07=1)
Trim Heaters \.....off.( if d07=0) ...../
    
```

Fan delay Termination

P5 Defrost goes below fan terminate temperature (**d10**). . . .>

```

fan start delay _____/ d10 \_____
FANS _____ stop ( if d05=0) _____/
    
```

Case Off-Cycle Defrost

- d01=6** Off cycle cases normally terminate **on time**.
d05=1 case fans are normally **ON** during defrost.
d06=1 Trim Heater are normally **ON** during defrost
c01=4 Cases control the liquid valve on **P4 Air OFF** probe
c04=100% Control % of **P4=100%** for Cases

```

request ____/\_____
LIQUID _____ \_____ off _____ /_____ on _____
                .      .....d03 defrost duration .....>
pumpdown ____/ d07 \_____

draindown delay _____ /d08 \_____
fan start delay _____ / d09 \_____

                run ( if d05=1)
FANS          \ .....stop ( if d05=0)...../
                on ( if d06=1)
Trim Heaters \.....off.( if d06=0) ...../

```

Coldstore Defrost

- d01=5** Coldstores terminate defrost on probe **P5 Defrost Coil** and NOT on P4 Air OFF probe.
d05=0 Coldstore fans are **OFF** during defrost.
d06=2 Coldstore Pan Heaters are only **ON** during defrost
c01=3 Coldstores control the liquid valve on **P3 Air ON** probe and NOT on P4 Air OFF probe
c04=0% Control % of P4=0 for Coldstores
o04 Coldstores fans are switched off until fan delay **d09** is complete.
o05 Pan Heater for coldstore - only switched on during defrost
i01 Coldstore door input is monitored by **volt-free** contact **i01**
 Door closed = contact open; Door open = contact closed

```

request ____/\_____
solenoid _____ \_____ off _____ /_____ on _____
DEFROST_off _____ /_____ On _____ \_____
                ..... defrost duration d03.....>
Pan Heater _____ /_____ on _____ \_____ off _____
pumpdown ____/ d07 \_____

terminate on probe P5 Defrost Coil . . . . .>
draindown delay _____ / d08 \_____
fan start delay _____ / d09 \_____
_run
FANS          \_stop_ d06=0 _____ /_____

```

COMMUNICATIONS

Communication facilities are available for remote interrogation of temperatures, status and modification / display of setpoints, limits and timeclock settings.

Communication is via an Ethernet Link using TCP/IP SNMP protocol.

An option is available to provide RS485 using Woodley 3rd Party at 9600 baud.

Each GUARDIAN controller has a unique system number or MAC address which is used to select the appropriate unit for interrogation or modification.

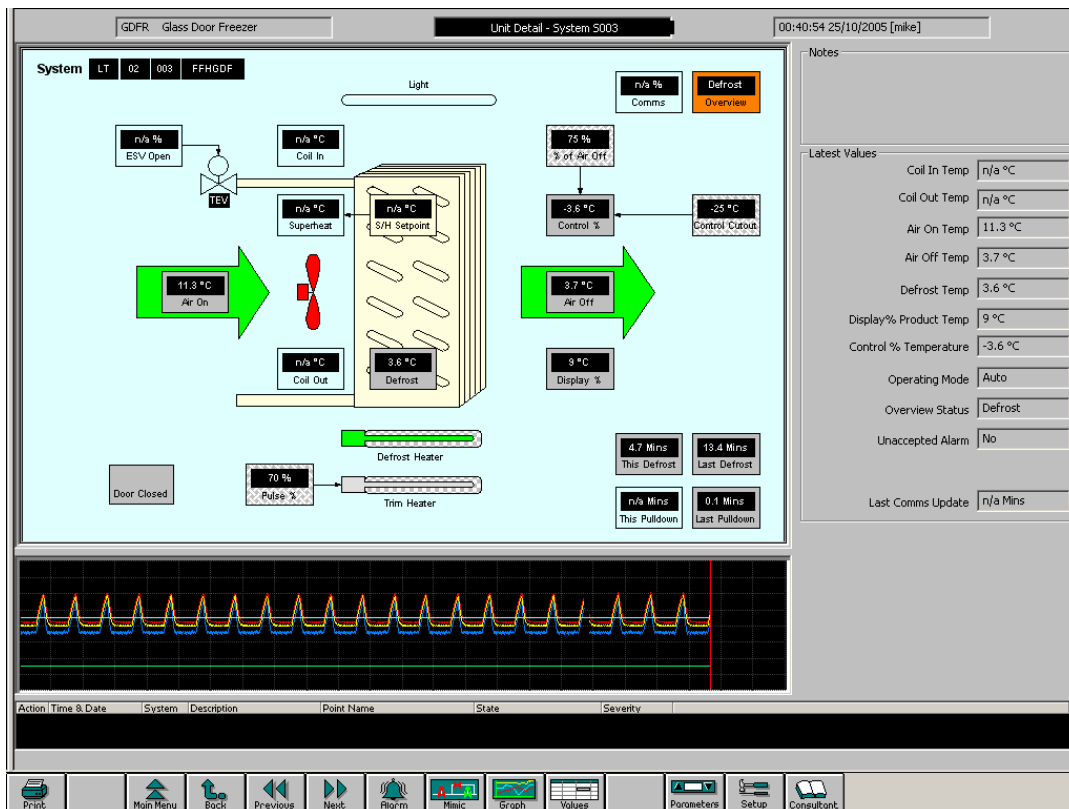
RS485 option systems use system number as Woodley address

GUARDIAN controllers are inactive until they are addressed.

GUARDIAN 'Consultant' or SIIMS proxy server SNMP communications provide:-

- a) GET latest temperature values, unit status, alarm and relay states and internal status
- d) GET/SEND setpoints and other settings values
- e) SEND Time and Date with new hours and minutes, week day for real time clock
- f) SEND remote command to Initiate or Terminate a defrost
- g) SEND remote command to change case mode selection for case cleaning Auto / FANsOnly / Stop

Typical 'Consultant' Mimic for GC-E636 Case



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