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Please read this document carefully before using this product. The guarantee will be invalidated if the device is damaged by not following instructions detailed in the manual. The company shall not be responsible for any damage or losses however caused, which may be experienced as a result of the installation or use of this product.

> * Three relay outputs for cooling, defrost and fan control. * Two NTC probe inputs for cooling and defrost control. * Offset value can be entered for NTC input. * Compressor protection parameters.

* Upper and lower limits of the setpoint adjustment. * Defrost duration and interval can be adjusted. * Deviation high and low alarm values.

* On probe failure, output status can be set to ON, OFF or periodic. * Defrost initiated by evaporator temperature, time dependent or

CAL EDT2423 TEMPERATURE CONTROLLER

* 35x77mm. * On-Off control.

manual operation.

Thank you for choosing CAL EDT2423 temperature controller.

CAL EDT2423

CE R⊛HS Compliant	 * Temperature unit can be selected °C or °F. * Digital input (Optional). External alarm. Initiate defrost. * Transfer device parameter settings with CAL key - no power-up required. * RS485 ModBus protocol communication feature (optional). * Real Time Clock for defrost and energy-saving feature. * CE marked according to European Norms.
Order Code: EDT2423 - $1 2 3$	
1 - Supply Voltage 2-Output	t 4- ModBus

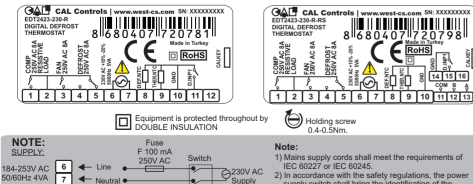
- 110.....110V AC 230.....230V AC
- 24.....24V AC/DC
- 12.....12V AC/DC
- SM......9-30V DC/7-24V AC

4- ModBus RS......ModBus (optional) R..... 8A relay output 5- Temperature Unit Selection None.....Celsius

3- RTC Real time clock (optional)



CAL EDT2423 is intended for installation in control panels. Make sure that the device is used only for intended purpose. The electrical connections must be carried out by a qualified staff and must be according to the relevant locally applicable regulations. During an installation, all of the cables that are connected to the device must be free of electrical power. The device must be protected against inadmissible humidity, vibrations, severe soiling and make sure that the operation temperature is not exceeded. The cables should not be close to the power cables or components.



Fuse should

be connected Cable size: 1,5mm²

ENVIRONMENTAL C	
Ambient/storage temperat	ture 0 +50°C/-25 70°C (without icing)
Relative humidity	Max. humidity 80% for temperatures up to 31°C decreasing linearly to 50% relative humidity at 40°C.
Protection class	According to En60529; Front panel: IP65 Rear panel : IP20
Height	Max. 2000m
Do not use the de	evice in locations subject to corrosive and flammable gasses.
ELECTRICAL CHARA	ACTERISTICS
Supply voltage	230V AC +%10 -%20, 50/60Hz or 12/24 V AC/DC ± %10
Power consumption	Max. 5VA
Connection	2.5mm ² screw-terminal connections
Scale	-60.0 +150.0°C (-76.0 +302.0°F)
Sensitivity	0.1°C (Can be selected as 0.1°C or 1°C.)
Accuracy	±1°C
Time accuracy	±1%
Display	4 digits, 12.5mm, 7 segment LED
EMC	EN 61326-1: 2012
Safety requirements	EN 61010-1: 2010 (Pollution degree 2, overvoltage category II)
OUTPUTS	
Compresor relay output	For EDT2423-X-R ; Relay:NO 250V AC,8A (resistive load), 1/2HP, 0.37KW 240V AC (inductive load)
Defrost relay output	For EDT2423-X-R ; Relay:NO+NC 250V AC,8A (resistive load), 1/2HP, 0.37KW 240V AC (inductive load)
Fan relay output	For EDT2423-X-R Relay; :NO 250V AC,8A (resistive load), 1/2HP, 0.37KW 240V AC (inductive load)
Life expectancy for relay	For EDT2423-X-R ; Without load 30.000.000 switching; 250V AC, 8A resistive load 100.000 electrical operation.
CONTROL	
Control type	Single set-point, alarm and fan control
Control algorithm	On-Off control
Hysteresis	Adjustable between 1 20.0°C.
HOUSING	
Housing type	Suitable for flush -panel mounting
Dimensions	W77xH35xD61mm
Weight	Approx. 190g (After packing)
0	Self extinguishing plastics.
Enclosure material	
<u> </u>	e device, solvents (thinner, benzine, acid etc.) or corrosive materials must not be used.
DIMENSIONS	Depth
∀ 77mm	► 61mm 5mn
∘⊧ \$* 63 69	For removing mounting clamps:
• • • • _ /	- Push the flush-mounting



SHOND)

llii

clamp in direction 1 as shown in the figure below. Then. pull out the clamp in direction 2.

clamp

1

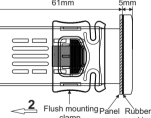
 $\leq \square$

28

250V AC 8A RESISTIVE

Panel cut-out

71,5mm



clamp packing

Note :

1) Panel thickness should be maximum 7mm. 2) If there is not 60mm free space at the back side of the device, it would be difficult to remove it from the panel.

9

RoHS

CALKEY

14 15 16

COM B

10 11 12 13

2) In accordance with the safety regulations, the power supply switch shall bring the identification of the relevant instrument and it should be easily accessible by the operator.

F.....Fahrenheit

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°F FAHRENHEIT LED: In parameter value or the measured temperature value "°F" unit while this
LED lights up. In the hidden menu, at the same time the user menu parameter is shown the LED lights up. FAN LED: Fan control is being checked; while the output is active, the LED lights. While fan delays are expected.
DEFROST LED: With the defrost lights up.
COMPRESSOR LED: If compressor output is active, this LED lights up. While these compressor delays expected, this LED flashes.
SET While in the operating mode set value, while in the programming mode shows selected parameter's value.
While in programming mode, provides the transition to the next parameter. If parameter is being adjusted, it increases parameter's value. Constantly holding this key, the parameter value rapidly increases.
CAL EDT2423 While in programming mode, provides the transiton to the previous parameter. If parameter is being adjusted, it decreases parameter's value. Constantly holding this key, the parameter value rapidly decreases.
FRONT PANEL COMMANDS
1.Viewing and Changing The Set Value
$\begin{array}{c} \hline \begin{array}{c} \hline \\ \hline \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ $
While in the running mode, if key is pressed set value is displayed for 3 seconds. While in this case, the set value is changed with V keys.
2.Viewing Defrost Measurement Value
-240 value \rightarrow $\Delta \rightarrow$ -90 While in the running mode; if Δ keys are pressed, defrost probe measurement value is displayed for 3 seconds
3.Locking and Unlocking Keys
Loc Keys are locked.
Keys are unlocked.
While in the operating mode, if keys are pressed together among 2 seconds the Loc message is displayed and the keys are locked. If the keys are locked
keys are pressed for 2 seconds again unL message is displayed and key lock is opened and is returned to the normal way of working. While keys are locked,
4.Manual Defrost Process
While in the operating mode, if \triangle key is pressed for 2 seconds the defrost process is started as manual. If $d.dur = 0$, the manual defrost will also be disabled.
5.Activating / Inactivating The Control Outputs
The control ouput becomes inactive. * When in the running mode, if the control outputs are
Measurement value Value Value The control output becomes active.
When in the running mode, if 💙 key is pressed for 2 seconds, L.d. d. message is displayed and control outputs becomes to the inactive position, the device works as
the indicator. When the control outputs are disabled; if V key is pressed for 2 seconds <i>LPnb</i> is disabled and the device continues to do control function.
6. Changing Parameter Values ▲ Keys are pressed together for 2 seconds L P I is displayed and the user menu is entered, afterwards first parameter's
name is displayed in the user menu.
While a parameter was selected, by pressing to key parameter's value is displayed, the displayed this parameter can be changed with the parameter parameter name is shown, no action is done after 3 seconds or to the key is pressing again to return to the parameter's name. When the parameter name is shown,
7. The Hidden Menu Program mode
While in the user menu, if ∇ key is pressed for 7 seconds the $P^{2^{\gamma}}$ message is displayed and is entered the hidden menu. Then u^{PL} parameter is displayed.
Selected the parameter's value, by pressing the key is displayed and with keys can be changed. Parameter access and saving functions user menu is like.
All parameters can be accessed from this menu.
If \mathbf{v} keys are pressed together for 2 seconds; parameter is transferred to the user menu.
 In this way the user menu up to 8 parameters can be transferred. In the user menu are to 8 parameters can be transferred. In the user menu are to 8 parameters can be transferred.
is removed from the user menu. When a parameter is displayed in the user menu °F LED lights up in the hidden menu.
H95 If the user menu have not any parameter <i>nP</i> message is displayed.
PFR Means, thermostat probe is broken. P5C Means, thermostat probe is short circuit. PFR2 Means, thermostat probe is broken.
Temperature value is higher than the scale. Temperature value is lower than the scale.
ALARM SITUATION 1.When the alarm situation occured, the measured value flashes in the indicator and if "2nd" parameter is not "0" is given audible alarm by the device.
While there are a audible warning; \triangle key is pressed, the audible warning will be disabled.
2.External alarm is activated but output's is not affected by this situation.
3.Except that the alarm has been activated and external alarm output relay is active when the show shut down. (off situation).
HOW CAN WE RETURN THE DEVICE TO THE FACTORY SETTINGS
igvee Key is held down while the device is powered up the $dPPr$ message will see and restore the factory parameters.

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stribut	ed by: M&M Control Service, Inc. www.mmcontrol.com/cal-controls.php	800-8	76-0036	847-35	56-056
	Read button				
HOW	CAN WE DOWLOAD THE PARAMETERS FROM CALKEY TO THE DEVICE?				
	the running mode; if Vev or "Read" button (in CALKEY) are pressed; is displayed "dL'" message and parameters an	e read in (CALKEY. "a	JL" messa	iqe
message is a mal HOW C While in	when the \bigtriangledown key is pressed again, reading parameter values from the CALKEY are transferred to the device. If the para is displayed and the device begins to work with downloaded parameters value. The parameter in the CALKEY, while be function in the CALKEY " $\mathcal{E} \subset \mathcal{C}$ " message is displayed and the parameters of the device unchanged. AN WE UPLOAD THE PARAMETERS FROM DEVICE TO THE CALKEY? the running mode; if \blacktriangle key is pressed " \mathcal{U} " message is displayed and again \checkmark key is pressed; if there is no error, the	elonging to	o a differen	t device of	f if there
NOTE 1	EALKEY and " $5 \upsilon c$ " message is displayed. If there is a malfunction in the device and the installation failed " $E c c$ " mess To the device without energy, the parameter transfer is done with CALKEY. The battery inside the CALKEY for a longe process, the connection between the CALKEY and the device should be disconnected.	age is dis er period c	played. of time; afte	r the parar	meter
	CALKEY device, is supplied with orders if requested.	MIN.	MAX.	UNIT	DEF. S
	The upper limit of the setpoint	-60.0	υPL	°C /°F	150
	The lower limit of the setpoint	LoL	150.0	°C /°F	-50
	Switch hysteresis for compressor (hysteresis) The offset value for the refrigeration	0. I - 20.0	20.0 20.0	°C /°F °C /°F	2
	I de onset value for the remgeration	- C U.Ú	<u> </u>	°∪ /°F	U
Un it	Temperature unit (Devices with part code suffix 'F' have deg F as the default 'Unit').	°C	°F		° C
dPnt	Decimal point ($n \sigma$ = decimal point isn't shown 22° C, 42° C, 42° C, 42° C.)	no	985		
d. in P	Digital input types. nd : Digital input unused. \mathcal{ER} : External alarm. \mathcal{ER} message flashes in the display. Output unchanged. \mathcal{SR} : Important external alarm. \mathcal{SR} message flashes in the display. Relay output is turned off. Fan:	nd	dF		
dd i	Enable or disable dF: Defrost operation is started . Digital input delay. The period of the digital inputs to be active.	00:00	99:00		1:0
00 1 dPo	Digital input polarity. cL = While a digital input contact is closed, it is activated.				
COM	o ^P = While a digital input is opened, it is activated. PRESSOR PROTECTION PARAMETERS	ΓL	٥P		5
Pon	Delay time for the compressor after power is on.	00:00	99:00	min:sec	1:0
:Fo5	Delay time required for the compressor to restart following a stop.	00:00	99:00	min:sec	1:0
<u>PPn</u>	On time for the compressor output in the case of probe failure.	00:00	99:00	min:sec	0:0
PPF	Off time for the compressor output in the case of probe failure	00:00	99:00	min:sec	1:0
	DST CONTROL PARAMETERS	61.6	6.01	1	
lEYP Idur	Defrost type selection. (\mathcal{ELL} =Electrical defrost, \mathcal{LR} =Hot gas defrost) Defrost duration (If $d.dur=0$, automatic and manual defrost are disabled.)		GR5 99:00		13
	The time between 2 consecutive defrosts.	1:00	99:00	min:sec hr:min	1:0 1:0
 	Defrost shutdown temperature. (If evaporator temperature is bigger than this value, defrost is disable.)	-60	150	°C/°F	
d5P	During defrost, display configuration ($r \mathcal{E}$ = Real temperature is displayed during defrost. ($\mathcal{L} c$ = The temperature which is measured before defrost is displayed during defrost.	Lc.	ΓE		L
ldrE	Delay time for display real temperature after defrost is over.	00:00	99:00	min:sec	1:0
Pon	Defrosting process when the device is powered ($n a$ =Defrost process doesn't start when the device is powered.) $rac{\Im E}{b}$ =Defrost process starts when the device is powered.)	no	9E 5		no
dPo Idrt	Delay time for defrosting after power is on. Spotting-water discharge time	00:00 00:00	99:00 99:00	min:sec min:sec	1:0 2:0
	M CONTROL PARAMETERS	00:00	55.00		1 2.0
UPL	Limit for upper alarm level. When $RLYP$ is changed, $R_{\mu}PL$ should be readjusted.	RLoL	150.0	°C/°F	150
RLoL	Limit for lower alarm level. When $R_L \ P$ is changed, $R_L \ oL$ should be readjusted.	- 60.0	RuPL	°C/°F	6
1495	Switch hysteresis for alarm.	0.1	20.0	°C/°F	2
1.E	Alarm configuration. ($Rb5$ =Absolute alarm. Alarm values are $RLoL$ and $RuPL$.) (rEF = Relative alarm. Alarm values are SET- $RLoL$ and SET+ $RuPL$.) NOTE: Upper and Lower alarm level variables are determined according to the " $RLSP$ " parameter.	<i>8</i> 65	rEF		RL
.dFL	If <i>R</i> EYP = <i>R</i> .b5 , <i>R</i> .LoL and <i>R</i> .uPL. If <u>REYP =rEF.LoL</u> =SET <u>-RLoL</u> and <u>RuPL</u> . Time delay to display alarm message after alarm is on.	00:00	99:00	min:sec	0:0
dPo	Time delay to display alarm message after power is on.	00:00	24:00	hr:min	1:01
<u>c.5r</u>	The holding parameter of control outputs state when the supply is powered off.	00	985		985
ESC	The holding parameter of keypad lock state when the supply is powered off. CONTROL PARAMETERS	00	985	I	0
	Operation of the fan with the thermostat (no=Fan runs continuously independent of the thermostat,				=
Con	\mathcal{GB} =Fan works with the thermostat	no	<i>9</i> £5		965
SEP	The stop temperature of the fan	-60.0	150.0	°C/°F	1
<u> </u>	The Fan differential When the compressor stops operation of the fan. (no= retains status of the fan. 925= Fan stops with the compressor	0.1	20.0 985	°C/°F	2 232
<u></u>	When the compressor stops operation of the fan. (no = retains status of the fan. 325 = Fan stops with the compressor Operation of the fan during defrost process.(no = retains status of the fan. 325 = Fan stops during the defrost process)		985 985		885 885
.d5t Pon	Delay time for the fan after power is on. $D = Pan stops during the defrost process)$	00:00	925 99:00	min:sec	
52d	After defrost ,the period for the introduction of the fan.	00:00	99:00	min:sec	
.ctr	Fan control to get to the room temperature? (no =evaporator temperature is higher $F.5LP$, the fan doesn't work. JBS=Room temperature difference between the temperature of the evaporator temperature is below of $F.5LP$.			sec	
	If the difference between room temperature and evaporator temperature is higher than $F.5EP+F.h95$, the fan runs again.	no	<i>985</i>		00
	3/5			EDT242	~ = ~ .

1.1 HO	LDING	REG	ISTERS					
Holding Addr	olding Register Addresses Data Type Data Content		Data Content	Paramet		Read/Write Permission	Status Value	
Decimal	Hex				ame			
0000d	0x0000	word	Set value		-	Readable/Writeable	-20	
0001d	0x0001	word	Set point upper limit	۹ں ا		Readable/Writeable	150	
0002d	0x0002	word	Upper level alarm		,PL	Readable/Writeable	150	
0003d	0x0003	word	Set point lower limit	Lo		Readable/Writeable	-60	
0004d	0x0004	word	Lower level alarm		οί	Readable/Writeable	-60	
0005d	0x0005	word	The offset value for the cooling	oF		Readable/Writeable	0	
0006d	0x0006	word	Cooling hysteresis	H 5		Readable/Writeable	2	
0007d	0x0007	word	Switch hysteresis for alarm		195	Readable/Writeable	2	
0008d	0x0008	word	Digital input types $.0=nd$; $1=ER$; $2=5R$; $3=HC$; $4=dF$		inP	Readable/Writeable	nd	
0009d	0x0009	word	Digital input delay	dd i		Readable/Writeable	1:00(60 se	
0010d	0x000A	word	Delay time for the compressor after power is on.	E.F	Don	Readable/Writeable	1:00(60 se	
0011d	0x000B	word	Delay time required for the compressor to restart following a stop.	E.F	65	Readable/Writeable	1:00(60 se	
0012d	0x000C	word	On time for the compressor output in the case of probe fail	ure [.F	Pn	Readable/Writeable	0:00(0 see	
0013d	0x000D	word	Off time for the compressor output in the case of probe fail	ure [.F	PF	Readable/Writeable	1:00(60 se	
0014d	0x000E	word	Defrost duration	d.a	lur	Readable/Writeable	1:00(60 se	
0015d	0x000F	word	The time between 2 consecutive defrosts.	d .	int	Readable/Writeable	1:00(60 m	
0016d	0x0010	word	Delay time for defrosting after power is on.	d.dPo		Readable/Writeable	1:00(60 se	
0017d	0x0011	word	After the cooling process of cooling start-up delay			Readable/Writeable	1:00(60 se	
0018d	0x0012	word	Time delay to display alarm message after alarm is on.	R.a	IFL	Readable/Writeable	0:00(0 se	
0019d	0x0013	word	Time delay to display alarm message after power is on.	R.c	lPo	Readable/Writeable	1:00(60 mi	
0020d	0x0014	word	Defrost shutdown temperature. (If evaporator temperature bigger than this value, defrost is disable.)	s d.	ьEР	Readable/Writeable	2	
0021d	0x0015	word	Spotting-water discharge time	d.drt		Readable/Writeable	2:00	
0022d	0x0016	word	The stop temperature of the fan	F.5EP		Readable/Writeable	1	
0023d	0x0017	word	The fan differential	F.hys		Readable/Writeable	2	
0024d	0x0018	word	Delay time for the fan after power is on.	F.Pon		Readable/Writeable	1:00	
0025d	0x0019	word	After defrost, the period for the introduction of the fan	F.5Ed		Readable/Writeable	3:00	
0026d	0x001A	word	RS485 Network address for the connection of the device. Adjutable between 1-247.	Rdrs		Readable/Writeable	1	
0027d	0x001B	word	Baudrate (0=Off; 1=1200; 2=2400; 3=4800;4=9600; 5=192	:00) b	Rud	Readable/Writeable	9600	
.2 INF	PUT RE	GIST	ERS					
	Register dresses	Dat	Data Content	Parame	ter	Read/Writ		
Decimal	Hex	Тур		Name		Permissio	n	
0000d	0x0000	wo	rd Prob-1 temperature value (°C / °F)			Only Readable		
0001d	0x0001	wo	-d Prob-2 temperature value (°C / °F)			Only Readab	Only Readable	
	SCRETI	E INP	UTS					
Ad	rete Input dresses	Da Typ		Parame Name		Read/Writ Permissio		
Decimal			Output situation 1 (Defect relia)		-			
00d	0x00	Bit				Only Readab Only Readab		
01d	0x01	Bit				Only Readat		



1.4 COILS							
Coil Addresses		Data Type	Data Content	Parameter Name	Read/Write Permission	Status	
Decimal	Hex	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		Name	Permission	Value	
00d	0x00	Bit	Temperature unit. OFF=°C ON=°F	טי יד	Readable/Writeable	°C	
01d	0x01	Bit	Decimal point . OFF= <i>n ם</i> ON= <i>出</i> Eら	dPnt	Readable/Writeable	00	
02d	0x02	Bit	During defrost, display configuration. OFF=The temperature which is measured before defrost is displayed. ($L c$) ON=Real temperature is displayed during defrost process. ($r E$)	d.d 5 P	Readable/Writeable	Lc	
03d	0x03	Bit	Defrosting process begins with energy. OFF=Defrost process doesn't start when, the energy comes. (na) ON=Defrost process starts when the energy comes. (\mathcal{GP})	d.Pon	Readable/Writeable	no	
04d	0x04	Bit	Alarm configuration .OFF=Absolute alarm (Bbb) ON=Relative alarm (rEF)	<i>В.</i> Е УР	Readable/Writeable	<i>R</i> 65	
05d	0x05	Bit	Digital input polarity. OFF=While a digital input contact is closed, it is activated. (cL) ON=While a digital input is opened, it is activated(aP)	dPo	Readable/Writeable	c٤	
06d	0x06	Bit	Defrost type (OFF=Electrical defrost (\mathcal{ELL}) ON=Hot gas defrost (\mathcal{LR} 5)	d.Е УР	Readable/Writeable	ELC	
07d	0x07	Bit	Operation of the fan with the thermostat. OFF=סס ON= <i>YE</i> 5	F.Con	Readable/Writeable	<i>9</i> £5	
08d	0x08	Bit	When the compressor stops operation of the fan. OFF=סס ON=לב	F.c 5E	Readable/Writeable	YE S	
09d	0x09	Bit	Operation of the fan during defrost process. OFF=סס ON= <i>YE</i> 5	F.d5E	Readable/Writeable	<i>485</i>	
10d	0x0A	Bit	Fan control to get to the room temperature? OFF=no ON='4E'5	F.c.E.r	Readable/Writeable	no	

