HEAT CONTROLLER, INC.

SERVICE MANUAL

Packaged Terminal Air Conditioners & Heat Pumps

7,000-15,000 BTUH

Cooling with Electric Heat

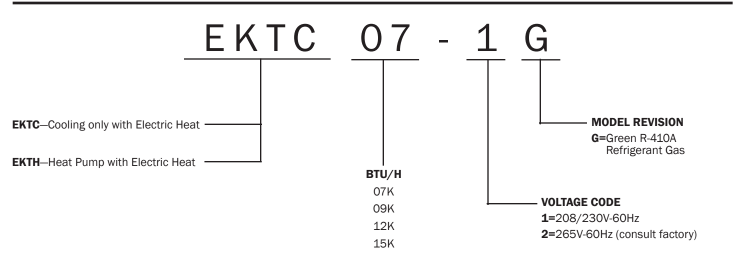
EKTC07-1G	EKTC07-2G
EKTC09-1G	EKTC09-2G
EKTC12-1G	EKTC12-2G
EKTC15-1G	EKTC15-2G

Heat Pump with Electric Heat

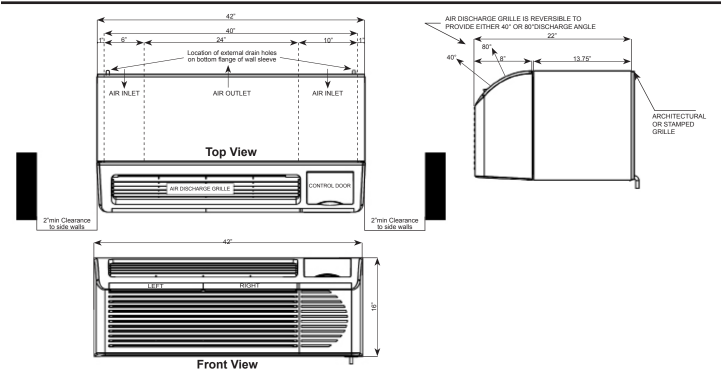
EKTH07-1G	EKTH07-2G
EKTH09-1G	EKTH09-2G
EKTH12-1G	EKTH12-2G
EKTH15-1G	EKTH15-2G

Heat Controller, Inc. • 1900 Wellworth Ave. • Jackson, MI 49203 • (517)787-2100 • www.heatcontroller.com

UNIT NOMENCLATURE

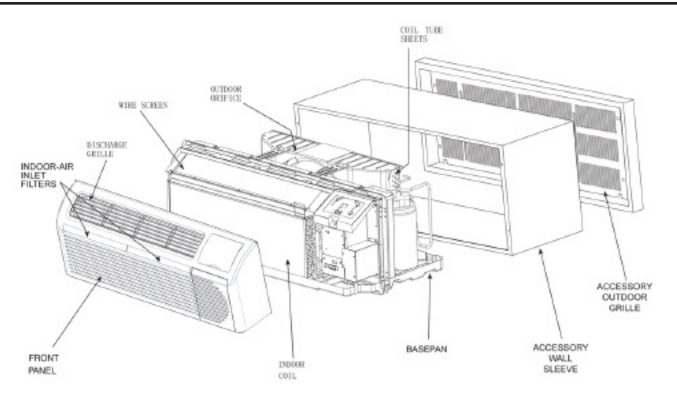


DIMENSIONAL DATA



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UNIT COMPONENTS



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Specification and Technical Parameters

Model		EKTC07-1G	EKTH07-1G			
Function		Cooling Heating	Cooling Heating			
Rated Volta	age	230/208V	230/208V			
Rated Freq	luency	60Hz	60Hz			
	Fan Type-Piece	Cross Flow Fan - 1	Cross Flow Fan - 1			
	Diameter-Length in. (mm)	4.75 x 27.795 (121 x 706)	4.75 x 27.795 (121 x 706)			
	Evaporator	Aluminum fin - Aluminum tube	Aluminum fin - Aluminum tube			
	ion i Voltage i Frequency Fan Type-Piece Diameter-Length in. (mm) Evaporator Pipe Diameter in. (mm) Row-Fin Gap in. (mm) Coil Length x Height x Width in. (mm) Swing Motor Model Output of Swing Motor Fuse (A) Sound Pressure Level dB (A) (H/M/L) Sound Power Level dB (A) (H/M/L) Compressor Manufacturer/Trademark Compressor Model Compressor Type L.R.A (A) Compressor RLA (A) Compressor RLA (A) Compressor Power Input (W) Overload Protector Throttling Method Starting Method Starting Method Vorking Temperature Range °F (°C) Condenser Pipe Diameter in. (mm) Rows-Fin Gap in. (mm) Coil Length x Height x Width in. (mm) Fan Type-Piece Fan Diameter in. (mm) Sound Pressure Level dB (A) (H/M/L) Defrosting Mode Motor Speed (rpm) (H/M/L) tt of Fan Motor (W) Motor RLA (A) Motor Capacitor (uF) tte Type ion Tissible Excessive Operating Pressure e Discharge Side psi (MPa) Insion (W/H/D) in. (mm) Ten Type.Piece	1/32" (7.94)	1/32" (7.94)			
		2-0.05" (2-1.4)	2-0.05" (2-1.4)			
Indoor Side		27.5 x 9.75 x 1" (698 x 248 x 25.4)	27.5 x 9.75 x 1" (698 x 248 x 25.4)			
Slue	Swing Motor Model	/	/			
	Output of Swing Motor	/	/			
	Fuse (A)	/	/			
	Sound Pressure Level dB (A) (H/M/L)	48/46/44	48/46/44			
		58/56/54	58/56/54			
		Panasonic	Panasonic			
		5RS062FAA21	5RS062FAA21			
		Rotary	Rotary			
1 ((1		19	19			
		2.85	2.85			
		640	640			
		B130-140-241E	B130-140-241E			
	Throttling Method	Capillary	Capillary			
		Capacitor	Capacitor			
Outdoor		55.4-114.89°F (13-46°C)	55.4-114.89°F (13-46°C)			
Outdoor Side		Aluminum Fin-Copper Tube	Aluminum Fin-Copper Tube			
		0.28" (7)	0.28" (7)			
	Diameter-Length in. (mm) Evaporator Pipe Diameter in. (mm) Row-Fin Gap in. (mm) Coil Length x Height x Width in. (mm) Swing Motor Model Output of Swing Motor Fuse (A) Sound Pressure Level dB (A) (H/M/L) Sound Power Level dB (A) (H/M/L) Compressor Manufacturer/Trademark Compressor Type L.R.A (A) Compressor RLA (A) Compressor Power Input (W) Overload Protector Throttling Method Starting Method Starting Method Starting Method Starting Method Working Temperature Range °F (°C) Condenser Pipe Diameter in. (mm) Rows-Fin Gap in. (mm) Coil Length x Height x Width in. (mm) Fan Type-Piece Fan Diameter in. (mm) Sound Pressure Level dB (A) (H/M/L) Defrosting Mode Motor Speed (rpm) (H/M/L) ut of Fan Motor (W) Motor RLA (A) Motor Capacitor (uF) the Type	2-0.05" (2-1.3)	2-0.05" (2-1.3)			
		25 x 13.5 x 1" (635 x 343 x 25.4)	25 x 13.5 x 1" (635 x 343 x 25.4)			
		Axial Fan-1	, , ,			
		13.75" (349)				
		61/59/57				
		71/69/67				
	Foldage rrequency Fan Type-Piece Diameter-Length in. (mm) Evaporator Pipe Diameter in. (mm) Row-Fin Gap in. (mm) Coil Length x Height x Width in. (mm) Swing Motor Model Output of Swing Motor Fuse (A) Sound Pressure Level dB (A) (H/M/L) Sound Power Level dB (A) (H/M/L) Sound Power Level dB (A) (H/M/L) Compressor Manufacturer/Trademark Compressor Model Compressor Model Compressor Power Input (W) Overload Protector Throttling Method Starting Method Starting Method Starting Method Working Temperature Range °F (°C) Condenser Pipe Diameter in. (mm) Rows-Fin Gap in. (mm) Coil Length x Height x Width in. (mm) Fan Type-Piece Fan Diameter in. (mm) Sound Power Level dB (A) (H/M/L) Defrosting Mode tor Speed (rpm) (H/M/L) of Fan Motor (W) tor RLA (A) tor Capacitor (/	/			
Fan Motor		1370	25 x 13.5 x 1" (635 x 343 x 25.4 Axial Fan-1 13.75" (349) 61/59/57 71/69/67 / 1370			
		40	40			
_		0.35	0.35			
		2	2			
Climate Ty	· · · ·	 T1	 T1			
Isolation		1	<u> </u>			
	rotection	IP24	IP24			
Permissible	e Excessive Operating Pressure	580.15 (4)	580.15 (4)			
Permissible	e Excessive Operating Pressure	304.58 (2.1)	304.58 (2.1)			
		42 x 16 x 21.5 (1069/406/546)	42 x 16 x 21.5 (1069/406/546)			
		45 x 25.275 x 18.125 (1141/642/460)	45 x 25.275 x 18.125 (1141/642/46			
	• • • • • • •	99.2/19.05 (45/54)	99.2/19.05 (45/54)			
		R-410A 23.63 oz. (0.67)	R-410A 23.63 oz. (0.67)			
-						

Model		EKTC07-2G	EKTH07-2G			
Function		Cooling Heating	Cooling Heating			
Rated Voltage		265V	265V			
Rated Freq	uency	60Hz	60Hz			
	Fan Type-Piece	Cross Flow Fan - 1	Cross Flow Fan - 1			
	Diameter-Length in. (mm)	4.75 x 27.295 (121 x 706)	4.75 x 27.295 (121 x 706)			
	Evaporator	Aluminum fin - Aluminum tube	Aluminum fin - Aluminum tube			
	Pipe Diameter in. (mm)	5/16" (7.94)	5/16" (7.94)			
	Row-Fin Gap in. (mm)	2-0.05" (2-1.4)	2-0.05" (2-1.4)			
Indoor	Coil Length x Height x Width in. (mm)	27.5 x 9.75 x 1" (698 x 248 x 25.4)	27.5 x 9.75 x 1" (698 x 248 x 25.4)			
Side	Swing Motor Model	/	/			
	tion d Voltage H Frequency Fan Type-Piece Diameter-Length in. (mm) Evaporator Pipe Diameter in. (mm) Row-Fin Gap in. (mm) Coil Length x Height x Width in. (mm) Swing Motor Model Output of Swing Motor Fuse (A) Sound Pressure Level dB (A) (H/M/L) Sound Power Level dB (A) (H/M/L) Compressor Model Compressor Type L.R.A (A) Compressor RLA (A) Compressor Power Input (W) Overload Protector Throttling Method Starting Method Starting Method Working Temperature Range °F (°C) Condenser Pipe Diameter in. (mm) Rows-Fin Gap in. (mm) Coil Length x Height x Width in. (mm) Fan Type-Piece Fan Diameter in. (mm) Sound Pressure Level dB (A) (H/M/L) Defrosting Mode Motor Speed (rpm) (H/M/L) ut of Fan Motor (W) Motor RLA (A) Motor Capacitor (uF) ate Type ttion	/	/			
	Fuse (A)	/	/			
-	Sound Pressure Level dB (A) (H/M/L)	48/46/44	48/46/44			
		58/56/54	58/56/54			
		Panasonic	Panasonic			
		5RS062LAA1	5RS062LAA1			
	•	Rotary	Rotary			
-		12	12			
		2.45	2.45			
		645	645			
_		B90-150-24E	B90-150-24E			
		Capillary	Capillary			
		Capacitor	Capacitor			
Outdoor		55.4-114.8°F (13-46°C)	55.4-114.8°F (13-46°C)			
Side		Aluminum Fin-Copper Tube	Aluminum Fin-Copper Tube			
		0.28" (7)	0.28" (7)			
		0.05" (2-1.3)	0.05" (2-1.3)			
		25 x 13.5 x 1" (635 x 343 x 25.4)	25 x 13.5 x 1" (635 x 343 x 25.4)			
		Axial Fan-1	Axial Fan-1			
		13.75" (349)	13.75" (349)			
		61/59/57	61/59/57			
		71/69/67	71/69/67			
		/	/			
Fan Motor		1380	1380			
		40	40			
_		0.3	0.3			
		1.5	1.5			
Climate Typ	• • • •	T1	 T1			
Isolation		1				
	rotection	IP24	IP24			
Permissible	e Excessive Operating Pressure	580.15 (4)	580.15 (4)			
	e Excessive Operating Pressure tion Side psi (MPa)	304.58 (2.1)	304.58 (2.1)			
Dimension	(W/H/D) in. (mm)	42 x 16 x 21.5 (1069/406/546)	42 x 16 x 21.5 (1069/406/546)			
	of Package (L/W/H) in. (mm)	45 x 25.275 x 18.125 (1141/642/460)	45 x 25.275 x 18.125 (1141/642/460			
Dimension						
	:/Gross Weight Ibs. (kg)	119.05/138.89 (45/54)	119.05/138.89 (45/54)			

Model		EKTC09-1G	EKTH09-1G			
Function		Cooling Heating	Cooling Heating			
Rated Voltage		230/208V	230/208V			
Rated Freq	uency	60Hz	60Hz			
	Fan Type-Piece	Cross Flow Fan - 1	Cross Flow Fan - 1			
	Diameter-Length in. (mm)	4.75 x 27.795 (121 x 706)	4.75 x 27.795 (121 x 706)			
	Evaporator	Aluminum Fin-Copper Tube	Aluminum Fin-Copper Tube			
	Pipe Diameter in. (mm)	0.28" (7)	0.28" (7)			
	Row-Fin Gap in. (mm)	2-0.05" (2-1.4)	2-0.05" (2-1.4)			
Indoor	Coil Length x Height x Width in. (mm)	27.5 x 9.75 x 1" (698 x 248 x 25.4)	27.5 x 9.75 x 1" (698 x 248 x 25.4)			
Side	Swing Motor Model	/	/			
	Output of Swing Motor	/	/			
	Fuse (A)	/	/			
	Sound Pressure Level dB (A) (H/M/L)	50/48/46	50/48/46			
	Sound Power Level dB (A) (H/M/L)	60/58/56	60/58/56			
	Compressor Manufacturer/Trademark	Mitsubish	Samsung			
	Compressor Model	KN073NGFMC	G4C085IUBJP			
	-	Rotary	Rotary			
		17	18.5			
-		3.7	3.6			
		740	740			
		Interior	Interior			
-		Capillary	Capillary			
		Capacitor	Capacitor			
Outdoor		64.4-109.4°F (18-43°C)	64.4-109.4°F (18-43°C)			
Side		Aluminum Fin-Copper Tube	Aluminum Fin-Copper Tube			
Side (0.28" (7)	0.28" (7)			
		0.05" (3-1.4)	0.05" (3-1.4)			
		25 x 13.5 x 1" (635 x 343 x 25.4)	25 x 13.5 x 1" (635 x 343 x 25.4)			
		Axial Fan-1	Axial Fan-1			
		13.75" (349)	13.75" (349)			
		61/59/57	61/59/57			
		71/69/67	71/69/67			
	Compressor TypeL.R.A (A)Compressor RLA (A)Compressor Power Input (W)Overload ProtectorThrottling MethodStarting MethodStarting MethodWorking Temperature Range °F (°C)CondenserPipe Diameter in. (mm)Rows-Fin Gap in. (mm)Coil Length x Height x Width in. (mm)Fan Type-PieceFan Diameter in. (mm)Sound Pressure Level dB (A) (H/M/L)Defrosting ModeMotor Speed (rpm) (H/M/L)ut of Fan Motor (W)Motor Capacitor (uF)ate Type	/	/			
Fan Motor		1370	1370			
		65	65			
_		0.6	0.6			
		2	2			
Climate Typ		T1	T1			
Isolation		1				
Moisture P	rotection	IP24	IP24			
Permissible	Excessive Operating Pressure Charge Side psi (MPa)	580.15 (4)	580.15 (4)			
	Excessive Operating Pressure tion Side psi (MPa)	188.55 (1.3)	188.55 (1.3)			
Dimension	(W/H/D) in. (mm)	42 x 16 x 21.5 (1069/406/546)	42 x 16 x 21.5 (1069/406/546)			
	of Package (L/W/H) in. (mm)	45 x 25.275 x 18.125 (1141/642/460)	45 x 25.275 x 18.125 (1141/642/460)			
	/Gross Weight Ibs. (kg)	119.05/138.85 (54/63)	119.05/138.85 (54/63)			
		(• - , ••)	R-410A 33.5 oz. (0.95)			

Model		EKTC	09-2G	EKT	H09-2G		
Function		Cooling	Heating	Cooling	Heating		
Rated Volta	age		5V		265V		
Rated Freq	uency	60	Hz	6	50Hz		
	Fan Type-Piece	Cross Flo	Cross Flow Fan - 1		low Fan - 1		
	Diameter-Length in. (mm)	4.75 x 27.795	5 (121 x 706)	4.75 x 27.7	95 (121 x 706)		
	Evaporator	Aluminum Fin	-Copper Tube	Aluminum F	in-Copper Tube		
	d Voltage d Voltage d Voltage Fan Type-Piece Diameter-Length in. (mm) Evaporator Pipe Diameter in. (mm) Row-Fin Gap in. (mm) Coil Length x Height x Width in. (mm) Swing Motor Model Output of Swing Motor Fuse (A) Sound Pressure Level dB (A) (H/M/L) Sound Power Level dB (A) (H/M/L) Compressor Manufacturer/Trademark Compressor Model Compressor Type L.R.A (A) Compressor RLA (A) Compressor Power Input (W) Overload Protector Throttling Method Starting Method Starting Method Starting Method Vorking Temperature Range °F (°C) Condenser Pipe Diameter in. (mm) Rows-Fin Gap in. (mm) Coil Length x Height x Width in. (mm) Fan Type-Piece Fan Diameter in. (mm) Sound Pressure Level dB (A) (H/M/L) Defrosting Mode Motor Speed (rpm) (H/M/L) ut of Fan Motor (W) Motor RLA (A) Motor Capacitor (uF) ate Type tion ture Protection hissible Excessive Operating Pressure he Discharge Side psi (MPa) hissible Excessive Operating Pressure he Suction Side psi (MPa) hersion of Package (L/W/H) in. (mm)	0.28	" (7)	0.2	28" (7)		
	Row-Fin Gap in. (mm)	0.05"	(2-1.4)	0.05	" (2-1.4)		
Indoor	Coil Length x Height x Width in. (mm)	27.5 x 9.75 x 1" (6	698 x 248 x 25.4)	27.5 x 9.75 x 1"	(698 x 248 x 25.4)		
Side	Swing Motor Model		/		/		
	and Voltage and Frequency Fan Type-Piece Diameter-Length in. (mm) Evaporator Pipe Diameter in. (mm) Row-Fin Gap in. (mm) Coil Length x Height x Width in. (mm) Swing Motor Model Output of Swing Motor Fuse (A) Sound Pressure Level dB (A) (H/M/L) Sound Power Level dB (A) (H/M/L) Compressor Manufacturer/Trademark Compressor Model Compressor RLA (A) Compressor RLA (A) Compressor Power Input (W) Overload Protector Throttling Method Starting Method Starting Method Working Temperature Range °F (°C) Condenser Pipe Diameter in. (mm) Rows-Fin Gap in. (mm) Coil Length x Height x Width in. (mm) Fan Type-Piece Fan Diameter in. (mm) Sound Pressure Level dB (A) (H/M/L) Defrosting Mode Motor Speed (rpm) (H/M/L) put of Fan Motor (W) Motor RLA (A) Motor Capacitor (uF) ate Type tion		/		/		
	Fuse (A)		/		/		
	Sound Pressure Level dB (A) (H/M/L)	50/4	8/46	50/	/48/46		
	Sound Power Level dB (A) (H/M/L)	60/5	8/56	60/	′58/56		
		Pana	sonic		msung		
		5RS072	2LAA21	G4C0	85YUAJP		
	Compressor Type	Rot	ary	R	otary		
	L.R.A (A)	1	5		19		
	Compressor RLA (A)	2.	9		3.2		
	Compressor Power Input (W)	75	50	795			
	Overload Protector	Inte	Interior		terior		
	Throttling Method	Capi	Capillary		pillary		
			Capacitor		pacitor		
Outdoor	Working Temperature Range °F (°C)	64.4-109.4°	F (18-43°C)	64.4-109.4	4°F (18-43°C)		
Outdoor Side		Aluminum Fin	Aluminum Fin-Copper Tube		in-Copper Tube		
	Pipe Diameter in. (mm)	0.28	" (7)	0.2	28" (7)		
	door de Working Temperature Range °F (°C) Condenser Pipe Diameter in. (mm) Rows-Fin Gap in. (mm)	0.05"	(3-1.4)	0.05" (3-1.4)			
	Coil Length x Height x Width in. (mm)	25 x 13.5 x 1" (6	35 x 343 x 25.4)	25 x 13.5 x 1"	(635 x 343 x 25.4)		
	Fan Type-Piece	Axial F	an-1	Axia	I Fan-1		
	Fan Diameter in. (mm)	13.75'	' (349)	13.7	5" (349)		
	Sound Pressure Level dB (A) (H/M/L)	61/5	9/57	61/	′59/57		
	Sound Power Level dB (A) (H/M/L)	71/6	9/67	71/	69/67		
	Defrosting Mode	/	/		/		
Fan Motor	Speed (rpm) (H/M/L)	15	40	1	540		
Output of F	an Motor (W)	4	5		45		
Fan Motor	RLA (A)	0.3	35	().35		
Fan Motor	Capacitor (uF)	1.	5		1.5		
Climate Typ)e	Т	1		T1		
Isolation					I		
Moisture P	rotection	IP:	24		P24		
		580.1	15 (4)	580	0.15 (4)		
		188.5	5 (1.3)	188.	55 (1.3)		
Dimension	(W/H/D) in. (mm)	42 x 16 x 21.5 (2	1069/406/546)	42 x 16 x 21.5	(1069/406/546)		
		45 x 25.275 x 18.12					
			B (50.5/59.5)	45 x 25.275 x 18.125 (1141/642/460) 113.54/133/38 (51.5/60.5)			
Net Weight	/Gross Weight Ibs. (kg)	1 110.23/131.0	5 (50.5/ 55.5)	R-410A 35.27 oz. (1.0)			

Model		EKTC12-1G	EKTH12-1G			
Function		Cooling Heating	Cooling Heating			
Rated Volta	Ige	230/208V	230/208V			
Rated Freq	uency	60Hz	60Hz			
	Fan Type-Piece	Cross Flow Fan - 1	Cross Flow Fan - 1			
	Diameter-Length in. (mm)	4.75 x 27.795 (121 x 706)	4.75 x 27.795 (121 x 706)			
	Evaporator	Aluminum Fin-Copper Tube	Aluminum Fin-Copper Tube			
	Pipe Diameter in. (mm)	0.28" (7)	0.28" (7)			
	Row-Fin Gap in. (mm)	2-0.05" (2-1.4)	2-0.05" (2-1.4)			
Indoor	Coil Length x Height x Width in. (mm)	27.5 x 9.75 x 1.5" (698 x 248 x 25.4)	27.5 x 9.75 x 1.5" (698 x 248 x 25.4)			
Side	Swing Motor Model	/	/			
	Output of Swing Motor	/	/			
	Fuse (A)	/	/			
	Sound Pressure Level dB (A) (H/M/L)	52/50/48	52/50/48			
	Sound Power Level dB (A) (H/M/L)	62/60/58	62/60/58			
	Compressor Manufacturer/Trademark	Samsung	Samsung			
	Compressor Model	G4A110IUBJP	G4A110IUBJP			
	Compressor Type	Rotary	Rotary			
	L.R.A (A)	27	27			
	Compressor RLA (A)	5	5			
	Compressor Power Input (W)	1095	1095			
-	Overload Protector	Interior	Interior			
	Throttling Method	Capillary	Capillary			
	Starting Method	Capacitor	Capacitor			
Outdoor	Working Temperature Range °F (°C)	64.4-109.4°F (18-43°C)	64.4-109.4°F (18-43°C)			
Side	Condenser	Aluminum Fin-Copper Tube	Aluminum Fin-Copper Tube			
	Pipe Diameter in. (mm)	0.28" (7)	0.28" (7)			
	Rows-Fin Gap in. (mm)	0.05" (3-1.4)	0.05" (3-1.4)			
	Coil Length x Height x Width in. (mm)	25 x 13.5 x 1.5" (635 x 343 x 25.4)	25 x 13.5 x 1.5" (635 x 343 x 25.4)			
	Fan Type-Piece	Axial Fan-1	Axial Fan-1			
	Fan Diameter in. (mm)	13.75" (349)	13.75" (349)			
	Sound Pressure Level dB (A) (H/M/L)	63/61/59	63/61/59			
	Sound Power Level dB (A) (H/M/L)	73/71/69	73/71/69			
	Defrosting Mode	/ /	/			
Fan Motor	Speed (rpm) (H/M/L)	1370	1370			
	an Motor (W)	65	65			
Fan Motor		0.6	0.6			
	Capacitor (uF)	1.5	1.5			
Climate Typ	,	T1	T1			
Isolation		1	1			
Moisture P	rotection	IP24	IP24			
		11-24	IF 24			
	e Excessive Operating Pressure charge Side psi (MPa)	580.15 (4)	580.15 (4)			
	e Excessive Operating Pressure tion Side psi (MPa)	188.55 (1.3)	188.55 (1.3)			
Dimension	(W/H/D) in. (mm)	42 x 16 x 21.5 (1069/406/546)	42 x 16 x 21.5 (1069/406/546)			
	of Package (L/W/H) in. (mm)	45 x 25.275 x 18.125 (1141/642/460)	45 x 25.275 x 18.125 (1141/642/460			
	/Gross Weight Ibs. (kg)	119.05/138.89 (54/63)	119.05/138.89 (54/63)			
	Charge oz. (kg)	R-410A 35.27 oz. (1.0)	R-410A 35.27 oz. (1.0)			

Model		EKTC12-2G	EKTH12-2G
Function		Cooling Heating	Cooling Heating
Rated Volta	Ige	265V	265V
Rated Freq	uency	60Hz	60Hz
	Fan Type-Piece	Cross Flow Fan - 1	Cross Flow Fan - 1
	Diameter-Length in. (mm)	4.75 x 27.795 (121 x 706)	4.75 x 27.795 (121 x 706)
	Evaporator	Aluminum Fin-Copper Tube	Aluminum Fin-Copper Tube
	Pipe Diameter in. (mm)	0.28" (7)	0.28" (7)
	Row-Fin Gap in. (mm)	2-0.05" (2-1.4)	2-0.05" (2-1.4)
Indoor Side	Coil Length x Height x Width in. (mm)	27.5 x 9.75 x 1.5" (698 x 248 x 25.4)	27.5 x 9.75 x 1.5" (698 x 248 x 25.4)
Side	Swing Motor Model	/	/
	Output of Swing Motor	/	/
	Fuse (A)	/	/
	Sound Pressure Level dB (A) (H/M/L)	52/50/48	52/50/48
	Sound Power Level dB (A) (H/M/L)	62/60/58	62/60/58
	Compressor Manufacturer/Trademark	Samsung	Samsung
	Compressor Model	G4A110YUAJP	G4A110YUAJP
-	Compressor Type	Rotary	Rotary
	L.R.A (A)	23	23
	Compressor RLA (A)	4.3	4.3
	Compressor Power Input (W)	1090	1090
	Overload Protector	Interior	Interior
	Throttling Method	Capillary	Capillary
	Starting Method	Capacitor	Capacitor
	Working Temperature Range °F (°C)	64.4-109.4°F (18-43°C)	64.4-109.4°F (18-43°C)
Side –	Condenser	Aluminum Fin-Copper Tube	Aluminum Fin-Copper Tube
	Pipe Diameter in. (mm)	0.28" (7)	0.28" (7)
	Rows-Fin Gap in. (mm)	0.05" (3-1.4)	0.05" (3-1.4)
	Coil Length x Height x Width in. (mm)	25 x 13.5 x 1.5" (635 x 343 x 25.4)	25 x 13.5 x 1.5" (635 x 343 x 25.4)
	Fan Type-Piece	Axial Fan-1	Axial Fan-1
	Fan Diameter in. (mm)	13.75" (349)	13.75" (349)
	Sound Pressure Level dB (A) (H/M/L)	63/61/59	63/61/59
	Sound Power Level dB (A) (H/M/L)	73/71/69	73/71/69
	Defrosting Mode	/	/
Fan Motor	Speed (rpm) (H/M/L)	1540	1540
Output of F	an Motor (W)	45	45
Fan Motor	RLA (A)	0.35	0.35
Fan Motor	Capacitor (uF)	1.5	1.5
Climate Typ	e	T1	T1
Isolation		I	1
Moisture P	rotection	IP24	IP24
	e Excessive Operating Pressure harge Side psi (MPa)	580.13 (4)	580.13 (4)
	e Excessive Operating Pressure tion Side psi (MPa)	188.55 (1.3)	188.55 (1.3)
Dimension	(W/H/D) in. (mm)	42 x 16 x 21.5 (1069/406/546)	42 x 16 x 21.5 (1069/406/546)
	of Package (L/W/H) in. (mm)	45 x 25.275 x 18.125 (1141/642/460)	45 x 25.275 x 18.125 (1141/642/460)
	/Gross Weight Ibs. (kg)	119.05/138.84 (54/63)	119.05/138.84 (54/63)
	Charge oz. (kg)	R-410A 35.98 oz. (1.02)	R-410A 35.98 oz. (1.02)
			(- /

Model		EKTC15-1G	EKTH15-1G
Function		Cooling Heating	Cooling Heating
Rated Volta	age	230/208V	230/208V
Rated Freq	uency	60Hz	60Hz
	Fan Type-Piece	Cross Flow Fan - 1	Cross Flow Fan - 1
	Diameter-Length in. (mm)	4.75 x 27.795 (121 x 706)	4.75 x 27.795 (121 x 706)
	Evaporator	Aluminum Fin-Copper Tube	Aluminum Fin-Copper Tube
	Pipe Diameter in. (mm)	0.28" (7)	0.28" (7)
	Row-Fin Gap in. (mm)	2-0.05" (2-1.4)	2-0.05" (2-1.4)
Indoor	Coil Length x Height x Width in. (mm)	27.5 x 9.75 x 1.5" (698 x 248 x 25.4)	27.5 x 9.75 x 1.5" (698 x 248 x 25.4)
Side	Swing Motor Model	/	/
	Output of Swing Motor	/	/
	Fuse (A)	/	/
	Sound Pressure Level dB (A) (H/M/L)	52/48/46	52/48/46
	Sound Power Level dB (A) (H/M/L)	62/58/56	62/58/56
	Compressor Manufacturer/Trademark	Panasonic	Panasonic
	Compressor Model	5PS146FAA21	5PS146FAA21
	Compressor Type	Rotary	Rotary
		32.6	32.6
		6.6	6.6
		1485	1485
		B205-150-141C	B205-150-141C
		Capillary	Capillary
		Capacitor	Capacitor
Outdoor		55.4-114.8°F (13-46°C)	55.4-114.8°F (13-46°C)
Side		Aluminum Fin-Copper Tube	Aluminum Fin-Copper Tube
		0.31" (8)	0.31" (8)
		0.05" (3-1.4)	0.05" (3-1.4)
	· · · ·	25 x 13.85 x 2.25" (635 x 352 x 57.2)	25 x 13.85 x 2.25" (635 x 352 x 57.2)
		Axial Fan-1	Axial Fan-1
		13.75" (349)	13.75" (349)
		65/61/59	65/61/59
		75/71/69	75/71/69
	L.R.A (A) Compressor RLA (A) Compressor Power Input (W) Overload Protector Throttling Method Starting Method Starting Method Working Temperature Range °F (°C) Condenser Pipe Diameter in. (mm) Rows-Fin Gap in. (mm) Coil Length x Height x Width in. (mm) Fan Type-Piece Fan Diameter in. (mm) Sound Pressure Level dB (A) (H/M/L) Defrosting Mode Notor Speed (rpm) (H/M/L) Int of Fan Motor (W) Notor RLA (A)	/	/
Fan Motor		1370	1600
		65	65
		0.6	0.6
		2.5	2.5
Climate Typ		T1	T1
Isolation		1	1
Moisture P	rotection	IP24	IP24
Permissible	e Excessive Operating Pressure charge Side psi (MPa)	580.15 (4)	580.15 (4)
	e Excessive Operating Pressure tion Side psi (MPa)	188.15 (1.3)	188.15 (1.3)
Dimension	(W/H/D) in. (mm)	42 x 16 x 21.5 (1069/406/546)	42 x 16 x 21.5 (1069/406/546)
	of Package (L/W/H) in. (mm)	45 x 25.275 x 18.125 (1141/642/460)	45 x 25.275 x 18.125 (1141/642/460)
	/Gross Weight Ibs. (kg)	119.05/138.84 (54/63)	119.05/138.84 (54/63)
0.1		, \- / /	, (- , ,

Model		EKTC15-2G	EKTH15-2G				
Function		Cooling Heating	Cooling Heating				
Rated Volta	age	265V	265V				
Rated Freq	uency	60Hz	60Hz				
	Fan Type-Piece	Cross Flow Fan - 1	Cross Flow Fan - 1				
	Diameter-Length in. (mm)	4.75 x 27.795 (121 x 706)	4.75 x 27.795 (121 x 706)				
	Evaporator	Aluminum Fin-Copper Tube	Aluminum Fin-Copper Tube				
	Pipe Diameter in. (mm)	0.28" (7)	0.28" (7)				
	Row-Fin Gap in. (mm)	2-0.05" (2-1.4)	2-0.05" (2-1.4)				
Indoor Side	Coil Length x Height x Width in. (mm)	27.5 x 9.75 x 1.5" (698 x 248 x 25.4)	27.5 x 9.75 x 1.5" (698 x 248 x 25.4)				
Side	Swing Motor Model	/	/				
	Output of Swing Motor	/	/				
	Fuse (A)	/	/				
	Sound Pressure Level dB (A) (H/M/L)	52/48/46	52/48/46				
	Sound Power Level dB (A) (H/M/L)	62/58/56	62/58/56				
	Compressor Manufacturer/Trademark	Panasonic	Panasonic				
	Compressor Model	5PS146LAA21	5PS146LAA21				
	Compressor Type	Rotary	Rotary				
-	L.R.A (A)	32.6	32.6				
	Compressor RLA (A)	6.6	6.6				
	Compressor Power Input (W)	1475	1475				
	Overload Protector	B180-150-141E	B180-150-141E				
	Throttling Method	Capillary	Capillary				
	Starting Method	Capacitor	Capacitor				
Outdoor	Working Temperature Range °F (°C)	55.4-114.8°F (13-46°C)	55.4-114.8°F (13-46°C)				
Side	Condenser	Aluminum Fin-Copper Tube	Aluminum Fin-Copper Tube				
Side C	Pipe Diameter in. (mm)	0.31" (8)	0.31" (8)				
	Rows-Fin Gap in. (mm)	0.05" (3-1.4)	0.05" (3-1.4)				
	Coil Length x Height x Width in. (mm)	25 x 13.85 x 2.25" (635 x 352 x 57.2)	25 x 13.85 x 2.25" (635 x 352 x 57.2)				
	Fan Type-Piece	Axial Fan-1	Axial Fan-1				
	Fan Diameter in. (mm)	13.75" (349)	13.75" (349)				
	Sound Pressure Level dB (A) (H/M/L)	65/61/59	65/61/59				
	Sound Power Level dB (A) (H/M/L)	75/71/69	75/71/69				
	Defrosting Mode	/	/				
Fan Motor	Speed (rpm) (H/M/L)	1540	1540				
Output of F	an Motor (W)	45	45				
Fan Motor	RLA (A)	0.35	0.35				
Fan Motor	Capacitor (uF)	2.5	2.5				
Climate Typ	De	T1	T1				
Isolation		I	1				
Moisture P	rotection	IP24	IP24				
	e Excessive Operating Pressure charge Side psi (MPa)	580.15 (4)	580.15 (4)				
	e Excessive Operating Pressure tion Side psi (MPa)	188.55 (1.3)	188.55 (1.3)				
Dimension	(W/H/D) in. (mm)	42 x 16 x 21.5 (1069/406/546)	42 x 16 x 21.5 (1069/406/546)				
	of Package (L/W/H) in. (mm)	45 x 25.275 x 18.125 (1141/642/460)	45 x 25.275 x 18.125 (1141/642/460)				
		119.05/138.84 (54/63)	119.05/138.84 (54/63)				
Net Weight	/Gross Weight Ibs. (kg)	119.00/130.04 (34/03)	R-410A 40.21 oz. (1.14)				

EXTENDED PERFORMANCE DATA

	EXTENDED COOLING PERFORMANCE															
					0	UTDOO	R DRY	BULB TI	EMP. (D	EGREE	S F AT	40% R.H	H.)			
			75			85			95			105			110	
				I	NDOOR	WET B	ULB TE	MP. (DE	GREES	6 F AT 8	0 F D.B	.)	1			
		72	67	62	72	67	62	72	67	62	72	67	62	72	67	62
	BTUh	9055	8709	8062	8624	8131	7500	8285	7700	6815	7762	6892	6076	6907	5944	5251
EKTC07	WATTS	522	530	536	569	575	582	640	640	640	691	691	693	755	755	758
LICIOU	AMPS	2.5	2.5	2.6	2.7	2.8	2.8	3	3	3	3.3	3.3	3.3	3.6	3.6	3.6
	SHR	0.58	0.79	0.95	0.59	0.81	0.99	0.59	0.84	0.99	0.6	0.88	0.99	0.63	0.95	0.99
	BTUh	10584	10179	9423	10080	9504	8766	9684	9000	7965	9072	8055	7101	8073	6948	6138
EKTC09	WATTS	653	663	670	711	719	727	800	800	800	865	864	866	943	943	947
EKICU9	AMPS	3.3	3.3	3.3	3.5	3.5	3.5	3.9	3.9	3.9	4.2	4.2	4.2	4.6	4.6	4.6
	SHR	0.56	0.75	0.91	0.57	0.79	0.92	0.57	0.81	0.92	0.58	0.86	0.94	0.62	0.91	0.92
	BTUh	14112	13573	12565	13440	12672	11688	12912	12000	10621	12096	10741	9469	10765	9264	8184
EKTC12	WATTS	914	928	938	996	1006	1018	1120	1120	1120	1210	1209	1213	1321	1321	1326
ERICIZ	AMPS	4.4	4.4	4.4	4.7	4.7	4.8	5.3	5.3	5.3	5.7	5.7	5.7	6.3	6.3	6.3
	SHR	0.46	0.62	0.84	0.47	0.65	0.86	0.47	0.67	0.86	0.48	0.71	0.87	0.51	0.75	0.86
	BTUh	17640	16965	15705	16800	15840	14610	16140	15000	13275	15120	13425	11835	13455	11580	10230
EKTORE	WATTS	1248	1269	1282	1360	1373	1391	1530	1530	1530	1654	1652	1657	1803	1803	1812
EKTC15	AMPS	6.2	6.2	6.3	6.6	6.8	6.8	7.5	7.5	7.5	8.0	8.0	8.1	8.8	8.8	8.8
	SHR	0.45	0.60	0.81	0.46	0.63	0.83	0.46	0.65	0.83	0.47	0.69	0.84	0.49	0.74	0.83
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	EXTENDED COOLING PERFORMANCE															
									-	-	SFAT	40% R.H	H.)			
			75			85			95			105	,		110	
							1			1	0 F D.B.	<i>,</i>				
		72	67	62	72	67	62	72	67	62	72	67	62	72	67	62
	BTUh	9055	8709	8062	8624	8131	7500	8285	7700	6815	7762	6892	6076	6907	5944	5251
EKTH07	WATTS	522	530	536	569	575	582	640	640	640	691	691	693	755	755	758
LICITIO	AMPS	2.5	2.5	2.6	2.7	2.8	2.8	3	3	3	3.3	3.3	3.3	3.6	3.6	3.6
	SHR	0.58	0.79	0.95	0.59	0.81	0.99	0.59	0.84	0.99	0.6	0.88	0.99	0.63	0.95	0.99
	BTUh	10584	10179	9423	10080	9504	8766	9684	9000	7965	9072	8055	7101	8073	6948	6138
EKTH09	WATTS	653	663	670	711	719	727	800	800	800	865	864	866	943	943	947
EKINU9	AMPS	3.3	3.3	3.3	3.5	3.5	3.5	3.9	3.9	3.9	4.2	4.2	4.2	4.6	4.6	4.6
	SHR	0.56	0.75	0.91	0.57	0.79	0.92	0.57	0.81	0.92	0.58	0.86	0.94	0.62	0.91	0.92
	BTUh	14112	13573	12565	13440	12672	11688	12912	12000	10621	12096	10741	9469	10765	9264	8184
EKTH12	WATTS	914	928	938	996	1006	1018	1120	1120	1120	1210	1209	1213	1321	1321	1326
ENITIZ	AMPS	4.4	4.4	4.4	4.7	4.7	4.8	5.3	5.3	5.3	5.7	5.7	5.7	6.3	6.3	6.3
	SHR	0.46	0.62	0.84	0.47	0.65	0.86	0.47	0.67	0.86	0.48	0.71	0.87	0.51	0.75	0.86
	BTUh	17640	16965	15705	16800	15840	14610	16140	15000	13275	15120	13425	11835	13455	11580	10230
EVTUAL	WATTS	1248	1269	1282	1360	1373	1391	1530	1530	1530	1654	1652	1657	1803	1803	1812
EKTH15	AMPS	6.2	6.2	6.3	6.6	6.8	6.8	7.5	7.5	7.5	8.0	8.0	8.1	8.8	8.8	8.8
	SHR	0.45	0.60	0.81	0.46	0.63	0.83	0.46	0.65	0.83	0.47	0.69	0.84	0.49	0.74	0.83
									ING P0 81 310/3	-						

EXTENDED PERFORMANCE DATA CONTINUED

EXTENDED HEATING PERFORMANCE										
		OUTDO	OOR DRY BULB TEMP. (DEGREES F)							
		37	42	47	52	57				
	BTUh	5250	5540	6300	6899	7620				
EKTH07	WATTS	509	518	540	549	580				
	AMPS	2.4	2.5	2.5	2.6	2.7				
	BTUh	6004	6399	8100	8647	9244				
EKTH09	WATTS	646	656	720	725	735				
	AMPS	3.5	3.5	3.6	3.6	3.7				
	BTUh	7726	8531	10700	11278	12235				
EKTH12	WATTS	883	917	1010	1040	1073				
	AMPS	4.2	4.3	4.7	4.9	5.1				
	BTUh	10926	11258	13800	15097	16540				
EKTH15	WATTS	1280	1297	1390	1472	1539				
	AMPS	6.0	6.1	6.6	6.9	7.2				
			RAT AF							

Controller Functions and Operating Methods

The relationship between Centigrade and Fahrenheit is: Tcentigrade=Tfahrenheit*1.8+3.2

A. Temperature Parameter

- Indoor setting temperature (Tpeset)
- Indoor ambient temperature (Tamb)

B. System Basic Function

The compressor has a 3 minute time delay before it will start as a protective feature. Once the compressor begins to run, the compressor cannot be stopped by changing the set temperature. However, it can be stopped by changing the mode the unit is operating in or by turning the unit off. Once the unit is restarted, the compressor will not restart until the 3 minute time delay has surpassed. (The compressor can be stopped immediately at the time of mode switchover, turning off the unit, adjusting setting temperature and when in protective modes.)

1. Cooling Mode

When Tamb \geq Tpreset+2°F (1°C), the unit runs in cooling mode. Meanwhile, the compressor runs and the fan runs at the preset fan speed.

When Tamb \leq Tpreset-2°F (1°), the unit will turn OFF, the compressor will stop, however the fan will continue to run at the preset fan speed;

When Tpreset-2°F (1°C)<Tamb<Tpreset+2°F (1°C), the unit keeps running with the previous settings.

■ In this mode, the unit's display will read the set temperature and the cooling LED is illuminated.

2. Fan Mode

In this mode, only the fan runs. The compressor won't run and the temperature can't be adjusted. The fan speed can be changed. The display will read ambient temperature (32~99°F, when ambient temperature is higher than 99°F, it will display H1; when ambient temperature is lower than 32°F, it will display L0), and the fan LED is illuminated.

3. Energy Saving Mode

When Tamb \geq Tpreset+2°F (1°C), the unit runs in cooling mode. Meanwhile, the compressor runs and the fan runs at the preset fan speed.

When Tamb \leq Tpreset-2°F (1°C), the compressor will turn off while the fan will continue to run for 3 minutes; If Tamb \leq Tpreset-2°F (1°C), the fan will stop for 10 mins, and then turn on for 2 minutes at the preset speed. It will continue to cycle the fan on and off in this sequence until Tamb \geq Tpreset+2°F (1°C), then the fan and the compressor will start up (the start-up of compressor will be delayed for 3 minutes; the fan start up will occur 30 seconds prior to the compressor).

4. Heating Mode

When Tamb \leq Tpresent-2°F (1°C), the unit is runs in heating mode. Meanwhile, the electric heater will start after the fan runs for 3 seconds. When Tamb \geq Tpresent+2°F (1°C), the electric heater will turn off and the fan will continue to run til Tair exhaust \leq 90°F and the unit stops (the fan will run 15 seconds after the unit stops); Then the fan will stop for 10 minutes and run for 1 minute at low fan speed. It will continue to cycle the fan on and off in this sequence until Tamb \leq Tpreset-2°F (1°C).

5. OFF mode

If the OFF mode is selected the power button is active on the control panel. The freeze protection feature remains enabled, even when the unit is OFF.

If the UP or DOWN buttons are pressed the display will turn off, after the ambient temperature is displayed for 15 seconds. The indoor light will also turn off after 15 seconds.

6. Freeze Protection

This feature works in OFF, cooling and fan modes.

If the indoor ambient temperature is lower than 40°F (5°C) for 5 seconds, the electric heat mode and the freeze protection mode will start up.

When the indoor ambient temperature is more than 50°F (10°C), the freeze protection mode will turn off.

After entering into the freeze protection mode, it can't be stopped by pressing any buttons. During freeze protection mode, the display reads "FP" and the green running LED is illuminated. During the freeze protection mode, the unit can't be controlled by the wall thermostat.

Controller Function and Operating Method continued

7. Open circuit and short circuit of temperature sensor

If the temperature sensor has an open circuit, it will send an error signal. The error signal is displayed (see table below). If malfunction of temperature sensor is detected, all the loads except the indoor fan will be turned off in cooling and fan mode; However, in heating mode, all the loads will stop immediately and the indoor fan will blow off any residual heat for 6 seconds. When the temperature sensor has malfunctioned and the fan has stopped, the fan can't be restarted. In cooling and fan mode, the fan will run normally. If the malfunction of the temperature sensor occurs during the time of blowing residual heat, the fan will stop after 1 minute.

C. Button and Displays

1. Buttons

- Ther are five buttons in all, ON/STOP, UP, DOWN, MODE and FAN SPEED.
 - 1. In the OFF mode, press the ON/STOP button to turn on the unit: In OFF mode, if the UP or DOWN button is pressed, the display will turn off after displaying in the indoor temperature for 15 seconds; If the MODE button is pressed in the OFF mode, the controller will resume to the running status before the unit was turned off. The green running LED is illuminated.

2. In ON mode

- ① ON/STOP: After pressing the ON/STOP button, the unit can be switched between ON and OFF mode
- ② MODE: In ON mode, after pressing the MODE button, the unit be switched between cooling, fan and heating modes; In the OFF mode, after pressing the MODE button, the controller will run at the running status before turning off the unit.
- ③ FAN SPEED: In ON mode, after pressing the FAN SPEED button, you can select the high, medium and low fan speed.
- ④ UP, DOWN: Adjust the set temperature 61-86°F (16~30°C) by pressing the UP and DOWN buttons. Set temperature ranges can be specified through configuration of the dip switches.

2. Display and LED Display

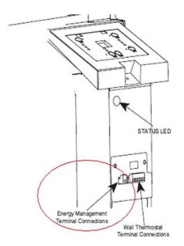
- 1. Mode LED display: when the A/C is runing, the corresponding LED is illuminated.
- 2. Running/power LED: In ON mode, the LED is green in color; In STOP status, the controller is red in color.
- 3. Fan speed display: When the A/C is running on high, medium and low fan speed, the corresponding LED is illuminated.
- 4. Display: In cooling and heating modes, the display shows the set temperature (in fan mode it displays the indoor ambient temperature).
- 5. Malfunction Display: After energization, when there's malfunction or protective feature operating the STATUS LED will blink to display an error code continuously. The error codes are shown below: Priority is decreasing from 1 to 8. In OFF mode, the display will not show the error code (except for freeze protection). When multiple errors occur, the unit displays only the protection with the highest priority.

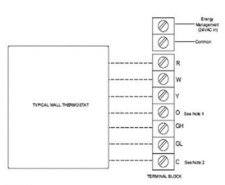
1	Indoor ambient temp sensor is open circuit/short circuit	Display reads "F1" and STATUS LED blinks once and turns off for 3 seconds
2	Indoor tube temp sensor is open circuit and short circuit	Display reads "F2" and STATUS LED blinks twice and turns off for 3 seconds
3	Outdoor tube temp sensor is open circuit and short circuit	Display reads "F3" and STATUS LED blinks 4 times and turns off for 3 seconds
4	Low temperature resistant protection	Display reads "FP"
5	Wrong wire connection for wall thermostat	STATUS LED blinks 9 times and turns off for 3 seconds
6	High temperature resistant protection for evaporator	STATUS LED blinks 8 times and turns off for 3 seconds
7	High temperature resistant protection for outdoor condenser	STATUS LED blinks 6 times and turns off for 3 seconds
8	Antifreezing protection for evaporator	STATUS LED blinks 5 times and turns off for 3 seconds
9	Frost protection (heat pump)	STATUS LED blinks 7 times and turns off for 3 seconds

D. Special Functions and Features

The PTAC unit is designed to be operated by the unit's main control panel, however, factory installed connections are included to allow the PTAC to operate via remote thermostat or energy management input (front desk control).

Energy Management Input





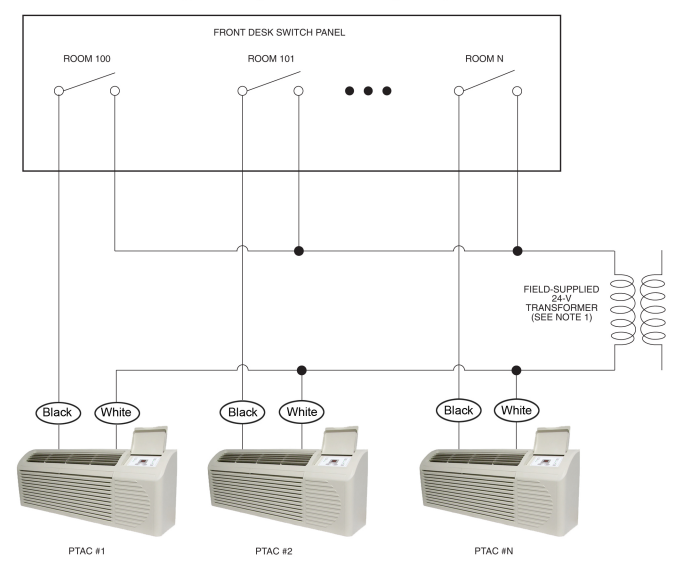
NOTES: 1. Use terminal "O" for heat pump connection only. 2. Terminal "C" (common) is typically only required for digital thermostats.

	ACTON
TERMINAL	DESIGNATION
R	24 VAC
w	Electric Heat
Y	Compressor
0	Reversing Valve
GH	High Fan
GL	Low Fan
c	Common

NOTE: Any illegal input combinations will be captured as thermostat wiring failures and will light the STATUS LED indicator on main board

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Typical Wiring Schematic for Energy Management Kit

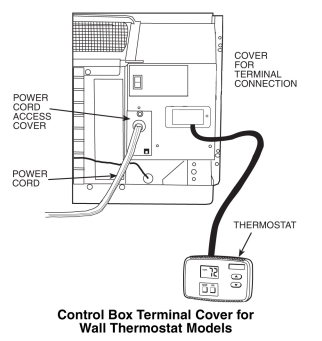


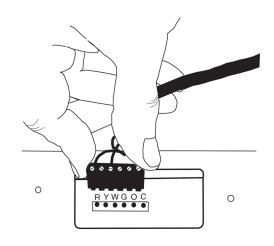
SUGGESTIONS:

1. To size transformer, use the following equation: Quantity of PTAC units x 12 va=Transformer Size (va) Example: 110 PTAC units x 12 va = 1320 vaTransformer 2. Following are American Wire Gauge recommended sizes: AWG WIRE SIZE NO. MAXIMUM LENGTH (ft) 24 400 22 600 20 900 18 1500 16 2000

Wall Thermostat Connections

A standard low voltage wall thermostat can be wed with the PTAC unit's factory installed terminal. Multiple PTACs can even be connected together on a single wall thermostat.





Terminal Connector Removal and Replacement

Typical Wiring Diagram

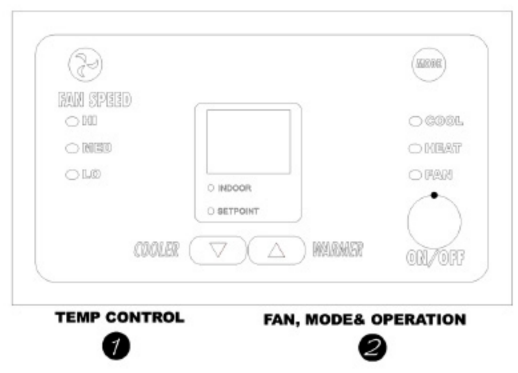
⊚ R R⊚ T'STAT MASTER PTAC ©Υ Y⊚ ⊚ W W⊚ ◎ G G⊚ © 0 0 © ⊚ C C⊚ - JS \odot MODE INV ⊚ R UNIT 1 ©Υ ⊚ W © G © 0 100 ⊚ C ⊚ R UNIT 2 ©Υ © ₩ ◎ G © 0 ⊚ C All units must be connected to same ground source. To accomplish this, be sure to connect all units back to the same breaker box. ⊚ R UNIT 3 ©Υ ⊚ W NOTES: Do not daisy chain R (24 VAC). Maximum of 4 PTAC units can be connected to one single wall ◎ G © 0 thermostat. ⊚ C

Typical Wiring for Multiple PTAC Units Connected to a Single Wall Thermostat

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E. Unit controls

The PTAC can be configured by the display and a set of dip switches.



1. TEMP CONTROL

Temp Control is used to maintain room temperature. Compressor will cycle on and off to keep room at the requested level of comfort.

COOLER—Lowers temperature. (Minimum temperature setting is 61°F/16°C)

WARMER-Raises temperature. (Maximum temperature setting is 86°F/30°C)

2. FAN SPEED, MODE & ON/OFF

FAN SPEED—Set fan operation for HI, MED, or LO speed.

MODE-COOL—For cooling

MODE-HEAT—For heating

NOTE: If unit is a heat pump, raising the heat setting by 5°F will cause unit to use its electric heating elements for one cycle in order to reach the new requested temperature quickly.

MODE-FAN—For fan--only operation

.....

ON/OFF—Turns the unit on or off.

NOTE: The LED above the ON/OFF button will be green when unit is ON and red when the unit is OFF. All other LEDs will be off when unit is set to OFF mode.

NOTE: Power remains connected to unit even when the unit is in the OFF mode.

KEYPAD CONFIGURATION

Allows further configuration of system to desired application such as whether th unit displays in °F or °C, whether the display shows the set point or room air temperature, and to set controls for sensor biasing. Changes do not take affect until power is cycled on the unit.

To enter Keypad configuration

Cycle power to unit. Press and hold the Fan Speed Button and the COOLER button for 5 continuous seconds, within 30 seconds of the unit being powered up. If the unit has had power for more than 30 continuous seconds, keypad configuration cannot be entered. When keypad configuration mode is first entered, it will default to Fahrenheit/ Celsius Display Mode.

To scroll through the Keypad Configuration Options

Press and release the Fan Speed button. The stored value will be displayed.

To modify configuration settings

Press and release the Setpoint Up or Setpoint Down buttons.

To exit Keypad Configuration

Keypad Configuration will end on its own 30 seconds after the last button is pressed or when the MODE button on the Keypad is pressed.

In the configuration mode, four different options can be selected by using the fan speed button. The options are described below:

Fahrenheit/ Celsius Display Switch:

Changes between degrees Fahrenheit and Celsius on the display. An "F" indicates Fahrenheit and 'C' indicates Celsius. Default is degrees "F".

Indoor Air Temperature Sensor Biasing for Cooling mode:

Sometimes known as an anticipator, the air temperature sensor bias is used to adjust the room air temperature reading in cooling mode. (Not normally required.)

Indoor Air Temperature Sensor Biasing for Heating mode:

Sometimes known as an anticipator, the air temperature sensor bias is used to adjust the room air

temperature reading in heating mode. (Not normally required.)

Indoor Temperature Display:

Change between showing setpoint only on the display during heating and cooling modes "SP" or displaying room temperature during heating and cooling modes "AA". ("SP" mode is the default mode.)

If "SP" is selected, only the setpoint will be displayed during heating and cooling modes, regardless of what the real temperature is in the room.

If "AA" mode is selected, the room temperature will be displayed during heating, cooling and fan only modes.

- If the mode button has been changed to either heating or cooling modes, setpoint will be displayed for 10 seconds. After the 10 seconds, the room temperature will again be displayed.
- If the on/off button is pressed (when the unit is off) and the last mode was either cooling or heating, the setpoint will be displayed for 10 seconds before displaying room temperature.
- During heating and cooling modes, if either the up or down setpoint key is pressed, the display will show the setpoint until 10 seconds after the last up or down key is pressed. Then the room temperature will be displayed again.

To restore factory setting

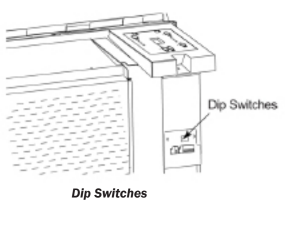
During standby of OFF mode, press fan speed and UP buttons simutaniously for 3 seconds. The display will show "00" for 3 seconds.

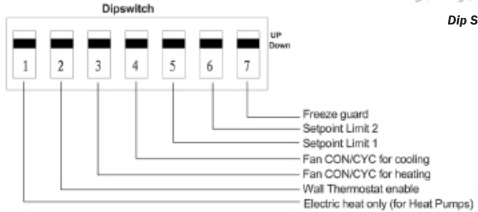
DIP SWITCHES

Auxiliary dip switch controls are located behind front panel, through an opening below the control panel.

Dip switches are accessible without opening the control box. Unit must be powered OFF to effectively change their status.

Factory settings for dip switches will be in the **DOWN** position. See Table—Dip Switch Functions for functions of each dip switch position.





Dipswitch Location on Unit

Table—DIP SWITCH FUNCTIONS

No,	U	P	D	DWN	REMARKS	DEFAULT
1	Electric H	eat Only	Heat	t Pump	For Heat Pump unit only.	DOWN
2	Wall Thermo	Wall Thermostat Enabled		anel Enabled		DOWN
3	Fan Continuous Run for Heating		Fan Cycle for Heat			DOWN
4	Fan Cycle	for Cool	Fan Continuou	s Run for Cooling		DOWN
5*6	UP*UP 68-75 °F 20-24 °C	UP*DOWN 63-80 °F 18-28 °C	DOWN*UP 65-78 °F 19-26 °C	DOWN*DOWN 61-86 "F 16-30 °C (full range)	Two configurations (5*6) combine to select set point range. When set point limit set, dis- play always shows full range.	DOWN*DOWN 61-86 °F 16-30 °C
7	Freeze Gua	rd Disabled	Freeze G	uard Enabled		DOWN

Electric Heating Only / Emergency Heat (For Heat Pump Units Only)

This setting is typically used for EmergencyHeating.

Wall Thermostat Enable

A wired wall thermostat can be connected to the unit. If it is, this dipswitch must be moved to the Wall Thermostat Enable Position, before the wall thermostat will begin control.

Heat and Cool Fan CON/CYC Dip--switches

Allows the fan to operate in continuous or cycle modes while the unit is in heating or cooling mode (continuous or cycle):

CON (Continuous)

Allows fan to run continuously, circulating air even when the temperature setting has been satisfied. This switch helps to maintain the room temperature closer to the thermostat setting.

CYC (Cycle)

This setting allows the fan to cycle on and off with the compressor or electric heater. The fan stops a short time after the temperature setting is satisfied.

Setpoint Temperature Limits

Provides a restricted range of temperature control.

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Room Freeze Protection

If unit senses a room temperature below 40°F, the fan motor and electric strip heat will turn on and warm the room to 50°F. The fan stops a short time after the temperature is satisfied.

F. Protective Features

1. Frost Protection Mode (heat pump):

When the compressor is running under wired controller's heating signal. If T outer tube ≤ 28 °F (-2 °C) is detected for 1 minute successively, the compressor and outdoor fan will stop running. Then indoor fan will run normally according to the wired controller's signal. If the heating is required then the heat pump operation will stop the compressor and run the electric heater solely. However, if T outer tube ≥ 40 °F (5 °C) is detected for 10 minutes, it will stop the frost protection mode.

2. High temperature protection for evaporator:

When the compressor is running under wired controller's heating signal, if T inner tube \leq 136°F (58°C) is detected for 1 minute successively, the compressor and outdoor fan will stop running and the indoor fan will run normally according to the wired controller's signal. If heating is required the heat pump operation will stop the compressor and run the electric heater solely after 15 seconds.

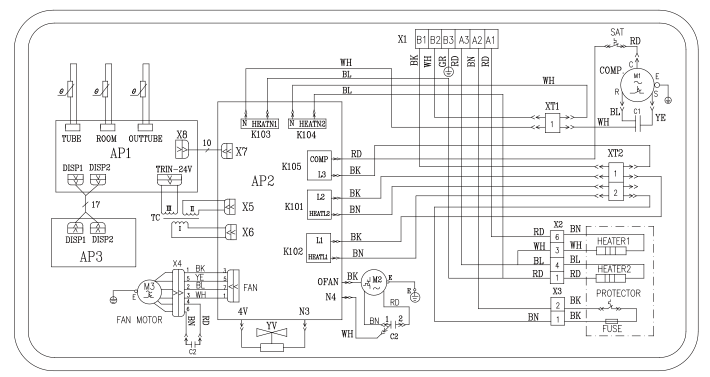
3. Antifreezing protection for evaporator:

Whe the compressor is running under wired controller's heating signal, if T inner tube ≤ 28 °F (-2°C) is detected for 1 minute successively, the compressor and outdoor fan will stop running and the indoor fan will run normally according to the wired controller's signal. (Before the protection, if there isn't a signal for indoor fan, it will run at medium fan speed. After entering the protection mode, it will run at the preset fan speed before protection) until T inner tube ≤ 40 °F (5°C) is detected for 2 minutes, the the system will quit the antifreezing protection mode.

4. Higher temperature protection for outdoor condenser:

Under the wired controller's signal, the compressor is running. If T outer tube ≤ 149 °F (65 °C) is detected for 1 minute successively, the high temperature resistant protection mode will be enabled. The compressor will stop running, the indoor fan will run normally according to the signal of wired controller and the outdoor fan will run constantly until T outer tube ≤ 131 °F (55 °C) is detected for 2 minutes successively then the protection mode will stop.

Electric Circuit Diagram



This electrical diagram is subject to change. Please refer to the diagram in the actual unit.

POWER CONNECTION OPTIONS

Appropriate power cord accessory kit is determined by the voltage, and amperage of the branch circuit. **The unit does not come** with a power cord (or hard wire kit). An accessory power cord kit must be ordered to connect the unit to the outlet. If the unit is to be hard wired, an accessory hard wire kit must be ordered.

IMPORTANT: For 265V units, if a power cord is selected, it must plug into the 265V subbase accessory.

Cord-connected Units

The 250V field supplied outlet must match the plug for the standard 208/230V units and be within reach of the service cord. The standard cord-connected 265V units require an accessory electrical subbase for operation. *Refer to Table for proper receptacle and fuse type.*

Power Cord Protection

The power cord for 230/208v units provide power cord fire protection.Unit power automatically disconnects when unsafe conditions are detected. Power to the unit can be restored by pressing the reset button on plug head. Upon completion of unit installation for 230/208V models, an operational check should be performed using the TEST/RESET buttons on the plug head.

NOTE: The 265V models do not incorporate this feature as they require use of the electrical subbase accessory.

RECEPTACLES AND FUSE TYPES: 250, 265 VOLTS

RECEPTACLE						
AMPS	15	20	30	15	20	30
RATED VOLTS	250	250	250	265	265	265
TIME-DELAY TYPE FUSE (or HACR Circuit Breaker)	15	20*	30	15	20	30

LEGEND

HACR–Heating, Air Conditioning, Refrigeration

* May be used for 15 amp applications

	CODE	OF POWER SUPP	LY KIT		
UNIT MODEL	30A	20A	15A		
	230/208 VOLT	230/208 VOLT	230/208 VOLT		
EKTC07-1G					
EKTH07-1G					
EKTC09-1G	N/A*				
EKTH09-1G		7000 5004 000	7000 5454 000		
EKTC12-1G		7602-520A-230	7602-515A-230		
EKTH12-1G					
EKTC15-1G	7602-530A-230				
EKTH15-1G					
	265 VOLT	265 VOLT	265 VOLT		
EKTC07-2G					
EKTH07-2G					
EKTC09-2G	N/A*				
EKTH09-2G		7000 5004 005	7000 5454 005		
EKTC12-2G		7602-520A-265	7602-515A-265		
EKTH12-2G	7000 5004 005				
EKTC15-2G	7602-530A-265				
EKTH15-2G	7				

Power Connection Chart

* Using 30A on these units could result in damage to your unit.

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PREVENTATIVE MAINTENANCE

Preventative maintenance is essential to proper unit operation, efficiency and longevity.

To ensure equipment operates properly, it must be properlymaintained. Equipment operation should be checked and verified several times during each year. During regular unit inspection and maintenance, follow the guidelines below:

- Clean both sides of outdoor coil. (Never use high pressure spray on coils.)
- Clean basepan and outdoor vent filter.
- Clean outdoor orifice and fan.
- Clean indoor coil. (Never use high pressure spray on coils.)
- Clean indoor fan, wire screen and front panel.
- Clean or install new indoor-air inlet filter(s).
- Clean wall sleeve and outdoor grille.
- Inspect cord and receptacle.
- Secure electrical connections.
- Ensure front panel is properly mounted and not damaged.
- Ensure wall sleeve is installed properly.
- Ensure heat and cool cycles operate properly.

Trouble Shooting Guide

Complaint			N	o He	at			Unsatisfactory Cooling Pressures				Oper	ating	-			
POSSIBLE CAUSE DOTS IN ANALYSIS GUIDE INDICATE "POSSIBLE CAUSE"	System Will Not Start	Compressor will not start - fan runs	Compressor and Condenser Fan will not start	Evaporator fan will not start	Condenser fan will not start	Compressor runs - goes off on overload	Compressor cycles on overload	System runs continuously - little cooling	Too cool and then too warm	Not cool enough on warm days	Certain areas too cool others, too warm	Compressor is noisy	Low suction pressure	Low head pressure	High Suction Pressure	High head pressure	Test Method Remedy
Power Failure	•																Test Voltage
Blown Fuse	•		•	•													Check Fuse Size & Type, Replace if needed
Loose Connection	•			•		•											Inspect Connection, Tighten if needed
Shorted or Broken Wires	٠	•	•	•	•	•											Test Circuits With Ohmmeter
Open Overload	•	•		•	•												Test Continuity of Overloads
Faulty Thermostat	•			•					•								Test Continuity of Thermostat & Wiring
Shorted or Open Capacitor		•			•	•											Test Capacitor
Internal Overload Open	•																Test Continuity of Overload
Shorted or Grounded Compressor		•				٠											Test Motor Windings
Compressor Stuck	•					٠											Use Test Cord
Open Control Circuit				•													Test Control Circuit with Voltmeter
Low Voltage		•				•	٠										Test Voltage
Faulty Evap. or Cond. Fan Motor				٠									•				Repair or Replace
Shorted or Grounded Fan Motor					٠											٠	Test Motor Windings
Shortage of Refrigerant							•	•					٠				Test for Leaks, Replace Drier
Restricted Liquid Line							•	•					٠	٠			Replace Restricted Part
Dirty Air Filter								٠		٠	•		٠			٠	Inspect Filter, Clean or Replace
Dirty Indoor Coil								٠		٠	٠		٠			٠	Inspect Coil, Clean if needed
Too Much Air across Indoor Coil															٠		Reduce Blower Speed
Overcharge of Refrigerant						•	•								•	٠	Remove & Replace Cap Tube
Dirty Outdoor Coil						٠	•			٠						٠	Inspect Coil, Clean if needed
Noncondensibles							•			•						•	Remove Charge, Replace Cap Tube
Recirculation of Condensing Air							•			•						•	Remove Obstruction to Air Flow
Infiltration of Outdoor Air								٠		٠	٠						Check Windows, Doors, Vent Fans, etc.
Improperly Located Thermostat						•			•								Relocate Thermostat
System Undersized								٠		٠							Refigure Cooling Load
Broken Internal Parts												٠					Replace Compressor
Broken Values												٠					Test Compressor Efficiency
Inefficient Compressor								٠						•	٠		Test Compressor Efficiency

Design, material, performance data and components subject to change without notice.

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