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ICM Controls World Headquarters

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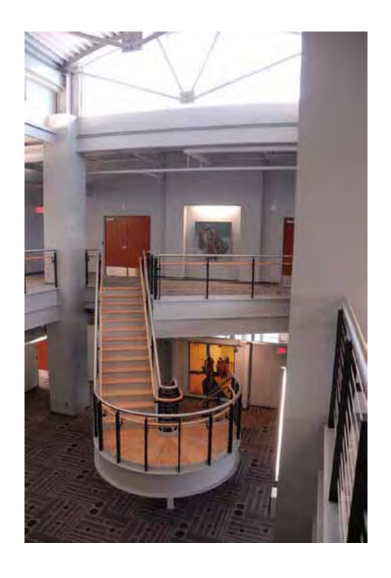
**ICM Controls** leads the HVACR industry in the manufacture of electronic controls. We have achieved this position through product and process innovation, and we strive to maintain this position through extensive capitalization, focusing on our greatest manufacturing strength: true vertical integration.

The **ICM Controls** manufacturing plant, located in North Syracuse, New York, is one of the most vertically integrated facilities in the country.

Serving both the OEM and the aftermarket, our goal has been to provide our customers with the most technologically advanced products at the greatest value – without compromise in quality. The ability to quickly take a control from concept to prototype to production has become an **ICM Controls** trademark.

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**ICM Controls**' Sales, Customer Service, and Engineering teams remain at your service.





The name to know for controls.





# 2017 NEW PRODUCTS



# **ICM 256** Fan Blower Post Purge Time Delay

- Dual Function 7 Second ON delay / 65 Second OFF delay
- Speed Up Terminals For Test Mode
- Fuse Protected Control Voltage
- High Power Relay Output



#### ICM314 Defrost Control

- · Time and temperature terminated defrost
- · Integral short cycle protection
- High/low pressure switch monitoring
- Pressure switch bypass
- High power condenser fan relay output
- · Strip heat & reversing valve outputs
- Anti-bang feature when entering and exiting defrost mode
- User selectable compressor delay mode



#### ICM550 Defrost Control

- Adjustable 15 minutes to 23 hours 45 minutes defrost cycle
- Time or manual defrost termination
- High power condenser fan and defrost heater relay output
- 100% monitoring of defrost inputs and outputs



See Page 27

#### **ICM708** GE 2.3 ECM Controller

**PWM Output** 

A low current Pulse Width Modulated signal for controlling the speed of a GE 2.3 ECM based on a user settable potentiometer.

#### **RPM Feedback**

On-board LED diagnostics for a visual indication of the motor's status.



#### ICM 709 GE 2.3 ECM Controller

**PWM Output** 

A low current Pulse Width Modulated signal for controlling the speed of a GE 2.3 ECM based on user settable potentiometers (SET0 - SET4) and a thermostat's requested call.

#### **RPM Feedback**

On-board LED diagnostics for a visual indication of the motor's status.



All features and specifications subject to change without notice.

### ICM710 ECM Controller

Available Spring 2017

See Page

The **ICM710** is used to control the speed of an Electronically Commutated Motor (ECM) by automated control systems via a 0-10v input (Signal & Common), or manually via potentiometer (SET SPEED), while requiring a 24 VAC thermostat call (Enable & Common). The **ICM710** will also provide motor speed feedback via visual LED indication (MOTOR RPM) as well as a 0-10v output (Meter & Common) to represent the controls' speed request in an easy to troubleshoot form.



See Page

#### ICM 7 1 1 GE 2.3 ECM Controller

The **ICM711** is used to control the speed of an Electronically Commutated Motor (ECM) by automated control systems via a 0-10v input (SIGNAL & COMMON), or manually via potentiometer (SET SPEED). The **ICM711** will also provide motor speed feedback via visual LED indication (MOTOR RPM) as well as a 0-10v output (RPM & COMMON) to supply an automated control system.



#### ICM712 ECM Controller

The **ICM712** is a motor speed controlling interface for use with a low voltage thermostat or automated control unit to control the ECM's output.



#### ICM6202 Fan Coil Control Center

- Ability to operate line voltage 3-speed fan motor with low voltage controls
- Compatible with 4-pipe and 2-pipe systems with auto-changeover
- 20 VA 24 VAC power supply
- Suitable for 1/8 HP motors
- 1/4" Quick connect terminals
- · Mounts with standard 3" track



# ICM6500 Air Handling Controller for Electric or Water Heating Systems

The **ICM6500** air handler control board operates with electric or water heating systems. For electric systems, the blower fan is turned on with the electric heat. For water heat systems, the blower fan, water circulation pump, valve and auxiliary relay are controlled. The blower fan is controlled for cooling cycles. Multi-functional control, microprocessor controlled, precision timing and a low cost solution.

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#### REPLACEMENT MODEL

#### ICM P/N

#### AIR HANDLER CONTROL

Vtronics: R200A ICM6500

#### **CONDENSATION CONTROL/ALARM**

Water Guard: 401475 ICM340

DELAY ON MAKE T	IMERS
<b>A-1</b> : 7061	ICM103
<b>A-1:</b> EAC-701-ADJ	ICM102
<b>A-1:</b> EAC-710-180, EAC-701-180-W, EAC-700-A	ICM100
<b>A-1:</b> EAC-710-300, EAC-701-300-W	ICM101
Diversified: ASC-200	ICM150
Diversified: AC-800	ICM102, ICM105
Diversified: ASC-600, ASC-601	ICM105
Diversified: ASC-600-3, ASC-601-3	ICM100
Gemline: 1C213	ICM102, ICM103, ICM105
Gemline: 1C310	ICM102, ICM105
Ice-O-Matic: TD3001A	ICM103
MARS: 32019, 32391, 32367	ICM102
MARS: 32394, 32396	ICM103
MARS: 32091	ICM105
MARS: 32395	ICM175
MARS: 32377, 32397	ICM500
MARS: 32378, 32398	ICM501
MARS: 32379, 32399	ICM502
MARS: 32350	ICM500D-C-11
MARS: 32351	ICM501D-C-11
MARS: 32352	ICM502D-C-11
MARS: 32361,32362	ICM150
Robertshaw: 3310-068	ICM103
Supco: TD32	ICM175
Supco: TD68	ICM105
Supco: TD69	ICM102
<b>Supco:</b> TD693 (18-30v)	ICM100
<b>Supco:</b> TD693W (18-30v)	ICM100F
<b>Supco:</b> TD695 (18-30v)	ICM101
<b>Supco:</b> TD695W (18-30v)	ICM101F
Supco: TD69W	ICM102F
Supco: TMF-19, TMF-80	ICM103
Wagner/DiversiTech: ADM-1	ICM102
Wagner/DiversiTech: ADM-2	ICM102F
York: 031-01204-000	ICM151

DELAY ON BREAK T	IMERS
<b>A-1:</b> EAC-426-180	ICM204, ICM207
<b>A-1:</b> EAC-426-300	ICM205, ICM208
<b>A-1:</b> EAC-426-ADJ	ICM206, ICM209
<b>A-1:</b> EAC-500	ICM200F, ICM201, ICM201F
<b>A-1:</b> EAC-501-300-W	ICM201, ICM201F
<b>A-1:</b> EAC-501-180-W	ICM200
<b>A-1:</b> EAC-501-ADJ	ICM203
A-1: EAC650	ICM210, ICM212
Diversified: AC-100-3	ICM200, ICM204, ICM207
Diversified: AC-100-5	ICM205, ICM208
Diversified: AC-503	ICM203

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Diversified: AC-505-5	ICM201F
Diversified: ASC-500-5	ICM201
MARS: 32390	ICM201
MARS: 32005, 32505	ICM201F
MARS: 32001, 32387, 32392	ICM203
MARS: 32381	ICM204, ICM207
MARS: 32382	ICM205, ICM208
MARS: 32565	ICM209
Robertshaw: 3310-072	ICM203
Robertshaw: 3310-183	ICM204, ICM207
Robertshaw: 3310-305	ICM205, ICM208
Supco: TD72, TD73	ICM203
<b>Supco:</b> TD733 (18-30v)	ICM200
<b>Supco:</b> TD733W (18-30v)	ICM200F
<b>Supco:</b> TD735 (18-30v)	ICM201
Supco: TD735W (18-30v)	ICM201F
Supco: TD73W	ICM203F
Supco: TD74	ICM206
Supco: TD74H	ICM209
Supco: TL243	ICM204
Supco: TL243	ICM207
Supco: TL245	ICM205, ICM208
Wagner/DiversiTech: ADB-1	ICM203
Wagner/DiversiTech: ADB-2	ICM203F

ICM P/N

REPLACEMENT MODEL

DEFROST CONTR	OLS
Amana: C64301-1, C64310-1	ICM300
Arcoaire: 32312-00, 3232140	ICM300
Artesian: 10321-00	ICM300
Avion: DFT100	ICM315
Carrier: CES0110063-00, -01, -02, -02A	ICM321
<b>Carrier:</b> CES0130024-00	ICM322
Carrier: HK25SZ359/9A	ICM320
Carrier: HK32FA006	ICM320
Carrier: HK32EA001, EA003, EA008	ICM350
Coleman: 3030A374	ICM300
Essex: 621-1 to 621-10, 621-110, 621-111, 621-310-110	ICM300
Evcon: 9218-374	ICM303
Fast: 1093410	ICM307
Goettl: 305007	ICM301
Goettl: 305023	ICM329
Goettl: 305057	ICM324
Goodman: B12260-06	ICM300
Goodman: B1226008	ICM318
Goodman: PCBDM 133 (Direct replacement)	ICM314
Grasslin: 010-0011B	ICM550
Heil Quaker: HQ1052757	ICM300
Honeywell: ST74A1004/20/38	ICM300
ICM: AG1004	ICM329
ICM: AJ1008	ICM324
ICM: DFORB24A2I300	ICM319
ICM: DFORB-AB1004	ICM302
ICM: DFORF	ICM303



All features and specifications subject to change without notice.

## HVACR CONTROLS -- Cross Reference

REPLACEMENT MODEL	ICM P/N
DEFROST CONTROLS	S (continued)
ICM: DFOSP24A2	ICM301
ICM: W1001-4	ICM318
ICP: 1052757	ICM300
ICP: 1069364	ICM304
ICP: Heat active (B) RV	ICM323
Intermatic: DTAV40	ICM550
Intertherm: 6208800	ICM300
Lennox: 33G9501	ICM300
Lennox: 86G16	ICM307
MARS: 32572	ICM300
Nordyne: 621301A	ICM302
Nordyne: 621579B, 621579C	ICM302
Nordyne: 917178	ICM302
Nordyne: 624519A	ICM319
Ranco: DT2	ICM307
Ranco: E-15	ICM315
Rheem: 47-21776-01	ICM300
Rheem: 47-21776-06	ICM301
Robertshaw/Uni-Line: TD-10, DT2-1000	ICM300
Snyder General: 1395-329	ICM300
<b>Steveco:</b> 90-621	ICM300
Therm-O-Disc: 26E-10	ICM300
Trane: 21C142827G01	ICM316
Trane: CNT1152, CNT1642	ICM316
Weatherking (Addison): 840-4-5548	ICM300
White-Rodgers: 90-621	ICM300
York: 03101251000	ICM303
York: 9218-3741	ICM303

DUTY CYCLE CONTROLS		
Carrier: HH84AA017, HH84AA018	ICM278	
Carrier: HN67ZA012A	ICM305	
SSAC: ESDR, TSDR Series	ICM305	
SSAC: ESDR, TSDR Series	ICM306	

ECM CON	NTROLS
EVO/ECM: VCU-36-mp	ICM708
EVO™/ECM: 4Spd	ICM709
Crotec: DCC7520-1	ICM710
EVO™/ECM: ACU+-S1	ICM711
IEC: E025-71521506	ICM712

FAN BLOWER CONTROLS		
<b>A-1:</b> 5893	ICM255	
Bard: 8201-056	ICM255	
Carrier: 302075-3, CES0110017, CES0110018,	ICM271	
Carrier: CES0110019	ICM275	
Carrier: HH84AA001/003/005/009/014/015/021	ICM275	
<b>Carrier:</b> HH84AA010/011/012/013/020, P771-7002	ICM271	
Carrier: HK61GA001/03	ICM272	
<b>EMI:</b> 240000-969	ICM273	
<b>EMI:</b> 240-1764	ICM274	
<b>Evcon:</b> 2702-300	ICM270	
Field Controls: 46144700	ICM253	

REPLACEMENT MODEL	ICM P/N
FAN BLOWER CONTRO	LS (continued)
Gemline: 1C216	ICM253
Goodman: B1370735S, PCBFM131S	ICM277
Goodman: PCBFM 103	ICM256
Honeywell: S876A1016	ICM254
MARS: 32377, 32378, 32379	ICM251
MARS: 32393	ICM253
MARS: 32574	ICM255
Rheem: 42-22515-01/02/03	ICM255
Rheem: 47-22827-01	ICM270
Rheem: 47-22827-81/82/83	ICM270
Rheem: 47-22828-01/02	ICM270
Robertshaw: 695-003	ICM270
Robertshaw: 695-100	ICM271
Robertshaw: 695-101	ICM275
Snyder General/ICP: 1395336	ICM255
Texas Instruments: 2FD-1	ICM272

FAN COIL RELAY CONTROL BOARDS		
BSR/Xactone: FC/H-1	ICM6201	
BSR/Xactone: FC/H-2	ICM6201	
Honeywell: W6380B	ICM6200	
N/A	ICM6202	

ICM254

FAN	SAI	<b>FETY</b>	ALA	RM
11/41/14	<u> </u>			

ICM6100 Functional Devices: RIBMNLB-6

Watsco: PSTD-000-005W, PSTD-000-060W

FURNACE CONTROL	BOARDS
Carrier: 325878-751	ICM282
Carrier: CES0110057-00/01/02	ICM281
Carrier: CES0110020, CES0110048	ICM281
Carrier: CES0110074-01	ICM2804
Carrier: HK42FZ-004/007/008/009/ 011/013/016	ICM282A
Carrier: HK42FZ017	ICM2807
Carrier: HH84AA016	ICM281
Carrier: LH33WP003/3A	ICM291
Goodman: PCBBF112S, B1809926S	ICM286
Goodman: B18099-04	ICM287
Goodman: B18099-06/08/10/13/13S	ICM280
Lennox: All BCC1, BCC2, BCC3 circuit boards, including 48K98	ICM289
Nordyne: 624631	ICM2805A
Rheem: 62-24140-04	ICM292
Rheem: 62-24084-82	ICM288
Texas Instruments: 41F-5	ICM280
UTEC: 1012-933D	ICM280
White-Rodgers: 50T35-730, 50T35-743	ICM280
White Rodgers: 50T55-289-03	ICM2809
York: 03101280000	ICM284
York: S1-331-03010000, S1-331-02956000	ICM2808
<b>York:</b> 7990-319P	ICM2801

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#### Cross Reference -- HVACR CONTROLS

REPLACEMENT MODEL	ICM P/N
GAS IGNITION CON	TROLS
Carrier: LH33WZ510	ICM295
Carrier: LH33WZ512A	ICM296
<b>Honeywell:</b> S8610U (and compatible Camstat, Fenwal, HSC, Penn-Johnson, Robertshaw and White Rodgers models)	ICM290A
Honeywell: S8910U-1000	ICM283
Johnson Controls: G770RJA-1	ICM2901
Lennox: G776 (63K2401, 41K8701, 69J3601)	ICM2902
Robertshaw: H5780	ICM283
White Rodgers: 50E47, 50F47	ICM283

HEAD PRESSURE CONTROLS		
<b>ACT:</b> FM2000	ICM325HN	
<b>ACT:</b> FM4000	ICM327HN	
<b>ACT:</b> FM4000	ICM326HN	
Hoffman: 800, 800A, 800AA, 814-50, 816-10	ICM325HN, 326HN, 327HN	
Johnson Controls: P66AAB/AAD	ICM330 (DIN Rail), ICM332 (For 1 temp or 1 pres input)	
Johnson Controls: P66BAB/BAD	ICM333 (For 2 temp or 2 pres inputs)	
Mitsubishi: MU09NW, MUH09NW, MU12NN, MU15NN, MU17NN, MUM18NW, MUM30NN, MUM30NN2	ICM326HM2	
Ranco: E31	ICM325HN, 326HN, 327HN	
Optional Pressure Transducer	ICM380	
N/A	ICM334	

#### IMPEDANCE/LOCKOUT RELAY

Essex: Relay Series 84,93 ICM220

LEAD-LAG CONTROLLERS		
Regulates 1 or 2 heating/cooling systems	ICM600	
Open board version of ICM600	ICM601	
Open board lead-lag control	ICM602	

LINE MONITORS		
<b>A-1:</b> EAC-401, 402, 403, 404	ICM491, ICM492, ICM493	
<b>A-1:</b> EAC-800, EAC-8000, EAC-8002	ICM400, ICM450, ICM450S, ICM455	
<b>Bristol:</b> 241680	ICM441	
<b>Copeland:</b> 071-0376-01 & -02, 071-0397-00 & -01, 071-0424-00 & -01, 071-9800-01 & -02	ICM441	
Copeland: 085-0160-00	ICM450, ICM450S, ICM455	
<b>Diversified:</b> AC-2020, AC-301, AC-302	ICM400, ICM450, ICM450S, ICM455	
<b>Diversified:</b> CV-100-RS, CV-200-RS15, CV-200-RS20	ICM491	
Function of ICM400C, DIN rail mount	ICM409	
Function of ICM400C, plug-in panel mount	ICM408	
MARS: 32512, 32515, 32516, 32517	ICM400	
MARS: 32536	ICM401, ICM402	
MARS: 32532, 32534, 32540, 32541, 32542	ICM408	
MARS: 37300, 37302, 37304, 37306, 37322	ICM441	
MARS: PFM-2000	ICM450	
Motorsaver: 455	ICM400, ICM450, ICM450S, ICM455	

REPLACEMENT MODEL	ICM P/N
LINE MONITORS (co	ntinued)
SSAC: QLM, QLV	ICM400, ICM450, ICM450S, ICM455
Supco: TPMP2	ICM401, ICM402
<b>Texas Instruments:</b> 15AA1600B, 15AA1600C, 15AA1603B, 15AA1603C, 31AA1600E, 31AA1606E	ICM441
TimeMark: 265	ICM400, ICM450, ICM450S, ICM455
Wagner/DiversiTech: DSP-1	ICM491, ICM492
Wagner/DiversiTech: DTP-3, WPC-800	ICM400, ICM450, ICM450S, ICM455
N/A	ICM442
Wagner/DiversiTech: DSP-1	ICM493

MOTOR STARTERS/RAPID START		
<b>5-2-1:</b> CSR-U1	ICM803, ICM866U	
<b>5-2-1:</b> CSR-U2/U3	ICM805, ICM866U	
<b>A-1:</b> WSX-5	ICM855	
<b>A-1:</b> WSX-6	ICM856	
Kickstart: KS1	ICM805, ICM866U	
Kickstart: TO5, KS8	ICM803, ICM866U	
MARS: 32701, 35701	ICM855	
MARS: 32702, 35702	ICM856	
MARS: 32481	ICM857	
Supco: SPP-5	ICM855	
Supco: SPP-5E	ICM850, ICM866U	
Supco: SPP-6	ICM856	
Supco: SPP-6E	ICM860, ICM866U	
Supco: SPP-8, SPP-8E	ICM803, ICM866U	
Supco: RCO210	ICM859	
Supco: RCO410	ICM858	
Supco: RCO810	ICM857	
Wagner/DiversiTech: DST-5	ICM855	
Wagner/DiversiTech: DST-6	ICM856	

SURGE PROTECTION		
Intermatic: AG3000	ICM517	
Supco: SCMPlus, SCM150	ICM516, ICM517	

OIL BURNER PRIMARY CONTROL			
Carlin: 48245	ICM1503		
Honeywell: R8184G: 4009, 1138, 1427, 4025	ICM1503		
Honeywell: R8184G: 4066, 1161, 1294	ICM1501		
Honeywell: R8184G: 4074, 1179, 1302, 4033	ICM1502		
White-Rodgers: 668-401	ICM1503		

#### **UNIVERSAL MOTOR STARTING RELAYS**

Supco: SUPR, APR5 UMSR-30, UMSR50



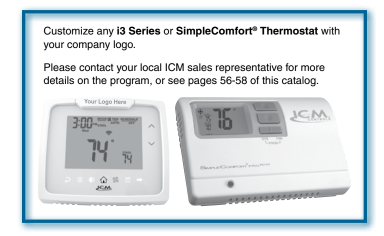
All features and specifications subject to change without notice.

ICM P/N

**REPLACEMENT MODEL** 

REPLACEMENT MOD	EL ICM P/N
i3 SERIES TOUCH	THERMOSTATS
Honeywell: TH8580WF	I2010WR
Honeywell: VisionPro Wi-Fi	I3020WR
Honeywell: VisionPro RedLINK	I2020HR (2-stage heat/cool)
Honeywell: TH9580WF	I3020WR
Honeywell: Wi-Fi 9000	I3020WR
Honeywell: TH8110U	I1010R
Honeywell: TH8320U	I3020R
Honeywell: TH8321U	I2020HR (2-stage heat/cool)
PRO1: T955WH	I2020WHR
<b>PRO1:</b> T955, T925	I3020R
<b>PRO1:</b> T905	I1010R
<b>PRO1:</b> T915	I2020R
White-Rodgers: 1F97-1277	I1010R
White-Rodgers: 1F95-1277	I3020R
White-Rodgers: 1F95-129	I2020HR (2-stage heat/cool)

7-DAY PROGRAMMABLE T	HERMOSTATS
Honeywell: T8011R Series	SC3211L
Honeywell: T8112D, T8000C, T8600D Series	SC3000L
Honeywell: TH6110D1005, TH6110D1021	SC5010
Honeywell: TH6220D1002, TH6220D1028	SC5811 (hardwired only)
Honeywell: TH6320U1000, TH8320U1008	SC5813 (hardwired only)
<b>Honeywell:</b> T8600D2028, TH4110D1007, TH2110D1099	SC3010L, SC5010
Honeywell: TH4210D1005, TH2110D1007	SC3211L (hardwired only)
Robertshaw: 300-227	SC5812, SC5813
Robertshaw: 300-229, 9615	SC5811
Robertshaw: 8600-1, 9600, 9610, RS3110	SC3000L, SC3010L
Robertshaw: 8601-1	SC3001L
Robertshaw: 8625-1	SC3211L (HP only), SC5811
Robertshaw: RS5110, RS6110	SC5010
White-Rodgers: 1F78-151	SC3000L
White-Rodgers: 1F80-361, 1F80-0261, 1F87-361	SC3010L
White-Rodgers: 1F80-0471, 1F80-0671, 1F97-1277	SC5010
White-Rodgers: 1F72-151, 1F82-261, 1F82-0261	SC3211L
White-Rodgers: 1F81-261, 1F85-0422	SC5811
White-Rodgers: 1F85-275, 1F85-277, 1F85-0471	SC5813 (w/2-stage HP only)
White Rodgers: 1F93-380, 1F95-1277	SC5812 (HW only; w/2-stage HP only)



TEMPORARY THERM	IOSTATS
Jackson Systems: CL-45, CL-55, CL-75 (cool)	SC0: 45, 55, 75
Jackson Systems: TS-60, TS-65 & TS-70 (heat)	SC0: 60, 65, 70
NON-PROGRAMMABLE TI	HERMOSTATS
Honeywell: Mechanical T810C, T822C	SC1901L, SC1901VL
Honeywell: T8034N, T834N, T822K Series	SC1001, SC1001V
Honeywell: T8400, T8401 Series	SC2000L, SC2000VL,
•	SC2001L, SC2001VL,
	SC2010L
Honeywell: T8411R	SC2211L
Honeywell: T8411R, T8511G	SC2201L, SC2201VL
Honeywell: T8775A1009	SC1600L, SC1600VL, SC1800L, SC1800VL
Honeywell: T8775C1005	SC2001L, SC2001VL
Honeywell: T87F-3467, T87N1000, T87N1026	SC1001, SC1001V
Honeywell: TH1100D1001	SC1600L, SC1600VL (battery only)
Honeywell: TH1110D1000, TH3110D1008	SC2010L
Honeywell: TH1210D1008, TH3210D1004	SC2201L, SC2201VL (HW only)
Honeywell: TH5110D1006, TH5110D1022	SC4010
Honeywell: TH5220D1003, TH5220D1029	SC4811 (hardwired only)
Honeywell: TH5320U1001	SC4812
Robertshaw: 900 Series, 9200	SC1001, SC1001V
Robertshaw: 300-201	SC4010, SC4011
Robertshaw: 300-202	SC4812, SC4813
Robertshaw: 300-203	SC4811
Robertshaw: 300-208	SC4211
Robertshaw: 300-206	SC2000L, SC2000VL, SC2001L, SC2001VL, SC2010L
Robertshaw: 300-207	SC2201L, SC2201VL
Robertshaw: 300-204	SC1600L, SC1600VL, SC1800L, SC1800VL
Robertshaw: 300-205, 8406-1	SC1901L, SC1901VL
Robertshaw: 8400-1, 9400, 9500, RS2110	SC2000L, SC2000VL, SC2010L
Robertshaw: 8401-1, 9401	SC2001L, SC2001VL
Robertshaw: 8405-1, 9405, 9505	SC1800L, SC1800VL
Robertshaw: 8425-1, 9420, 9520	SC2211L
Robertshaw: 9415, 9555	SC4811
Robertshaw: 9550	SC4010, SC4011
Robertshaw: 9560	SC4211
Robertshaw: RS2210	SC2311L
Robertshaw: RS4110	SC4010
White-Rodgers: 1E56, 1F56 Series	SC1001, SC1001V
White-Rodgers: 1E78-140 Vertical	SC1600VL, SC1800VL
White-Rodgers: 1F78-144	SC2000L, SC2000VL
White-Rodgers: 1F86-344, 1F86-0244	SC2010L
White-Rodgers: 1F86-0471	SC4010
White-Rodgers: 1F79-111, 1F89-211	SC2201L, SC2201VL, SC2211L
White-Rodgers: 1F83-261	SC4811
White-Rodgers: 1F83-277, 1F83-0422, 1F83-0471	SC4813 (w/2-Stage HP only)
White-Rodgers: Mechanical 1F30-321, 1C20-102	SC1600L, SC1600VL
White-Rodgers: Mechanical 1F51-609	SC1901L, SC1901VL

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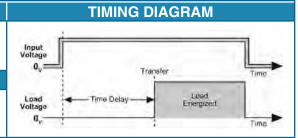
#### Delay on Make Timers • Ideal for Compressor Staging

**APPLICATIONS** 

Ideal for compressor staging and stagger starting multiple motors and other equipment. Helps to reduce power surges.

#### **MODE OF OPERATION**

When power is applied to the input, the time delay begins. After the time delay is complete, the load energizes.



	Delay on Make Timers			
ICM Control	Features and Applications	Specifications	Replaces	
ICM100, 100F, 101, 101F  • Higher 1.5 amp power rating • Ideal for compressor staging/delaying the startup of motors and other devices • Works with anticipator-type thermostats • Simple 2-wire hookup • ICM100, 100F; 3-minute delay		• Voltage: 18-30 VAC • 1.5 amps • 15 amp inrush • 40 mA holding current • Frequency: 50/60 Hz • Fixed delays: 3 or 5 minutes • Voltage drop: 2.5 V @ 1.5 amps • Dimensions: 2" x 2"	ICM100 • A-1: EAC-710-180,     EAC-701-180-W, EAC-700-A • Diversified: ASC-600-3,     ASC-601-3 • Supco: TD693 (18-30 VAC)  ICM100F • Supco: TD693W (18-30 VAC)  ICM101 • A-1: EAC-710-300,     EAC-701-300-W • Supco: TD695 (18-30 VAC)  ICM101F • Supco: TD695W (18-30 VAC)	
	ICM102, 102F  • Universal voltage operation  • Higher 1.5 amp power rating  • Knob-adjustable time delays  • Works with anticipator-type thermostats  • One model replaces many in field  • Ideal for compressor staging  • Simple 2-wire hookup  • "F" suffix denotes 6" wire leads	Voltage: 18-240 VAC  1.5 amps  15 amp inrush  40 mA holding current  Frequency: 50/60 Hz  Adjustable delay: .03-10 minutes (1.8-600 seconds)  Voltage drop: 2.5 V @ 1.5 amps  Dimensions: 2" x 2"	ICM102  • A-1: EAC-701-ADJ  • Diversified: AC-800  • Gemline: 1C310, 1C213  • Mars: 32019, 32391, 32367  • Supco: TD69  • Wagner/DiversiTech: ADM-1  ICM102F  • Supco: TD69W  • Wagner/DiversiTech: ADM-2	
	ICM103  • Highly precise digital timing • Switch-settable time delays • Ideal for ice machine applications • Universal voltage operation • Repeat accuracy .5% over voltage and temperature range	Voltage: 18-240 VAC  1 amp 10 amp inrush 40 mA holding current Frequency: 50/60 Hz Switch-settable delays: Range from 1-1,023 sec. Voltage drop: 2.5 V @ 1 amp Dimensions: 2" x 2"	ICM103 • A-1: 7061 • Gemline: 1C213 • Ice-O-Matic: TD3001A • Mars: 32394, 32396 • Robertshaw: 3310-068 • Supco: TMF-19, TMF-80	
	ICM104  • Highly precise digital circuitry  • High power, SPDT relay output  • Input to output isolation  • Works with anticipator-type thermostats  • Repeat accuracy .5% over voltage and temperature range  • Rugged, compact package  • 115 and 240 VAC models available	Voltage: 18-30 VAC Frequency: 50/60 Hz Output: N.O.: 20 amps @ 240 VAC N.C.: 10 amps @ 240 VAC Form: SPDT, 1 form C Knob-adjustable time delay: 10-1,000 seconds Dimensions: 2" x 3"	• Mars: 32394/32398	
Pin 1 St. A. St.	Low holding current     Low cost version of the ICM102 without the cooling anticipator circuitry     Ideal for compressor staging     Universal voltage operation     Knob-adjustable time delays     Simple 2-wire hookup	Voltage: 18-240 VAC  1.5 amps  15 amp inrush  10 mA holding current  Frequency: 50/60 Hz  Adjustable delay: .03-10 minutes (1.8-600 seconds)  Voltage drop: 2 .5 V @ 1 amp  Dimensions: 2" x 2"	• Diversified: AC-800, ASC-600/601 • Gemline: 1C310/1C213 • Mars: 32091 • Supco: TD68	



#### Delay on Break Timers (Anti-Short Cycle Protection)

#### **APPLICATIONS**

#### "Anti-short cycle" "ON delay on break"

Helps to protect air conditioning, refrigeration and heat pump equipment from damage which may be caused by the rapid short cycling of compressors.

#### **MODE OF OPERATION**

Upon application of power, the load is energized. When the thermostat or other switch opens or there is a loss of power, the load is de-energized and the delay period begins. The compressor will not start again during the delay period. Restart occurs after the delay period has elapsed.

# TIMING DIAGRAM Switch Closed Coss of Power Loss of Power Load Voltage Ov Time Load Voltage Time Delay Initiated

	Delay on	Break Timers	
ICM Control	Features and Applications	Specifications	Replaces
	ICM200, 200F, 201, 201F  • Higher 1.5 amp power rating  • Compressor lockout/anti-short cycle timer  • Helps to protect compressors from damage caused by rapid short cycling  • Simple, 2-wire hookup  • Series: ICM200, 200F: 3-minute delay ICM201, 201F: 5-minute delay  • "F" suffix denotes 6" wire leads	Voltage: 18-30 VAC  1.5 amps  15 amp inrush Frequency: 50/60 Hz Fixed time delays: 3 or 5-minutes  Voltage drop:  3.5 V typical  4.5 V maximum @ 1.5 amps  Holding current minimum: 40 mA  Dimensions: 2" x 2"	ICM200 • A-1: EAC-501-180-W • Diversified: AC-100-3 • Supco: TD733 (18-30 VAC)  ICM200F • A-1: EAC-500 • Supco: TD733W (18-30 VAC)  ICM201 • A-1: EAC-500, EAC-501-300-W • Diversified: ASC-500-5 • Mars: 32390 • Supco: TD735 (18-30 VAC)  ICM201F • A-1: EAC-500, EAC-501-300-W • Diversified: AC-505-5 • Mars: 32005, 32505 • Supco: TD735W (18-30 VAC)
	ICM203, 203F  • Universal voltage operation  • Higher 1.5 amp power rating  • Compressor lockout/anti-short cycle timer  • Helps to protect compressors from damage caused by rapid short cycling  • Simple, 2-wire hookup  • "F" suffix denotes 6" wire leads	Voltage: 18-240 VAC  1.5 amps  15 amp inrush Frequency: 50/60 Hz Knob-adjustable delays: .03-10 mins. (1.8-600 sec.)  Voltage drop: 3.5 V typical 4.5 V maximum @ 1.5 amps Holding current minimum: 40 mA Dimensions: 2" x 2"	ICM203 • A-1: EAC-501-ADJ • Diversified: AC-503 • Mars: 32001, 32387, 32392 • Robertshaw: 3310-072 • Supco: TD72, TD73 • Wagner/DiversiTech: ADB-1  ICM203F • Supco: TD73W • Wagner/DiversiTech: ADB-2
	ICM204, 205, 206  Brownout protection  UL 873 recognition as compressor controller  Helps prevent scroll compressor reversal Fast response time: 16 ms Compressor lockout/anti-short cycle timer Prevents low voltage starts Eliminates relay chatter due to thermostat bounce or tampering Works with anticipator-type thermostats Patented: U.S. Patent No. 4,991,049 Series: ICM204: 3-minute delay ICM205: 5-minute delay ICM206: 3-10 minute delay	Voltage: 18-30 VAC  1.5 amps  15 amp inrush Frequency: 50/60 Hz  Time delays: 3 or 5-minute fixed or 3 to 10-minute adjustable time delay Holding current minimum: 40 mA Dimensions: 2" x 2"	ICM204 • A-1: EAC-426-180 • Diversified: AC-100-3 • Mars: 32381 • Robertshaw: 3310-183 • Supco: TL243 ICM205 • A-1: EAC-426-300 • Diversified: AC-100-5 • Mars: 32382 • Robertshaw: 3310-305 • Supco: TL245 ICM206 • A-1: EAC-426-ADJ • Supco: TD74
	ICM207, 208, 209  Universal voltage operation  Helps prevent scroll compressor reversal  Fast response time: 16 ms  Compressor lockout/anti-short cycle timer  Eliminates relay chatter due to thermostat bounce or tampering  Works with anticipator-type thermostats  Series: ICM207: 3-minute delay ICM208: 5-minute delay ICM209: .03-10 minute delay	Voltage: 18-240 VAC  1 amp 10 amp inrush Frequency: 50/60 Hz Adjustable time delays: 3 or 5-minute fixed or 10-minute adjustable time delay Holding current minimum: 40 mA Dimensions: 2" x 2"	ICM207 • A-1: EAC-426-180 • Diversified: AC-100-3 • Mars: 32381 • Robertshaw: 3310-183 • Supco: TL243 ICM208 • A-1: EAC-426-300 • Diversified: AC-100-5 • Mars: 32382 • Robertshaw: 3310-305 • Supco: TL245 ICM209 • A-1: EAC-426-ADJ • Mars: 32565 • Supco: TD74H





Delay on Break Timers (continued)			
ICM Control	Features and Applications	Specifications	Replaces
	ICM210, ICM212     UL 873 recognition as compressor controller     Compressor lockout/anti-short cycle timer plus random start function     Dual functiON delay on make/break     Random start delay is ideal for stagger-starting multiple units     Low cost, open board package     Conformally coated for added protection     Order ICM212 for plastic standoffs	Voltage: 18-30 VAC  1 amp  10 amp inrush Frequency: 50/60 Hz Random start time: up to 3 seconds ASC time delay: 5-minute fixed Voltage drop: 2.5 V @ 1 amp Dimensions: 2" x 2"	• <b>A-1</b> : EAC 650
	UL 873 recognition as compressor controller     Compressor lockout/anti-short cycle timer     Low cost, open board package     Conformally coated for added protection	Voltage: 18-30 VAC  1 amp 10 amp inrush Frequency: 50/60 Hz ASC time delay: 5-minute fixed Voltage drop: 2.5 V @ 1 amp Dimensions: 2" x 2"	Same as <b>ICM210</b> without random start time

Random Start Timers				
APPLICATIONS	TIMING DIAGRAM			
"Delay on make/delay on break"	Initiate Switch Initiate Switch Closed Open or Loss of Power			
Ideal for use in compressor staging and to stagger-start multiple rooftop units. Helps to reduce power surges. No need to wait for the 5-minute delay typical of delay on make timers.	Input Voltage			
MODE OF OPERATION	Time			
Upon application of power, the delay on make period begins. Once the delay is complete, the unit energizes. Upon opening of thermostat or loss of power, the load is de-energized and the anti-short cycle period begins. The compressor will not start again during the delay period.	Load D Load DOB D Load Voltage M M Energized			
Safety Switch (ICM151): Upon interruption of power to the compressor via the pressure/limit switch(es), the compressor will be locked out until the lockout delay expires and the control is reset by cycling the thermostat OFF then ON, with the pressure/limit switch(es) closed.	* Delay on make time is proportional to selected delay on break time.			

Ideal for Stagger Starting			
ICM Control	Features and Applications	Specifications	Replaces
UL 873 recognition as compressor controller     Compressor lockout/anti-short cycle timer     Integral random start capability     Random start delay is ideal for stagger-starting multiple units     Reduces nuisance lockouts/service calls		Voltage: 18-30 VAC  1 amp 10 amp inrush 40 mA holding current Form: SPST, N.O. Time delay: 6-600 seconds knob-adjustable Voltage drop 1.5 V @ 1 amps Dimensions: 2" x 2"	• Diversified: ASC-200 • Mars: 32361, 32362
	ICM151  • UL 873 recognition as compressor controller  • Compressor lockout/anti-short cycle timer with random start feature plus:  • Safety switch lockout  • Remote thermostat reset  • Reduces nuisance lockouts/service calls	Voltage: 18-30 VAC  1 amp  10 amp inrush  40 mA holding current  Time delay:  1-600 seconds knob-adjustable  Dimensions: 2" x 3"	• York: 031-01204-000



#### **Bypass Timers**

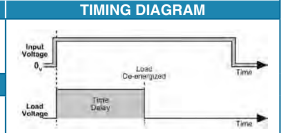
#### **APPLICATIONS** "ON delay interval timer," "Normally closed delay on make"

Designed to bypass a control or device during startup. Typically used to bypass a low pressure switch during compressor heat pump startup or to bypass an oil pressure switch upon startup. Helps to eliminate nuisance lockouts.

#### **MODE OF OPERATION**

With power applied to the input, the load energizes immediately and remains energized for the length of the time delay, regardless of the state of the switch being bypassed.

At the end of the time delay, the condition of the load is determined by the state of the switch.



To Bypass a Switch or Device During Startup			
ICM Control	Features and Applications	Specifications	Replaces
	Designed to bypass a low pressure switch or other device during startup     Ideal for low ambient startups     Key component for "winter start" kits     Helps to reduce nuisance lockouts     Universal AC voltage operation     Knob-adjustable time delay     Epoxy-encapsulated circuitry	Voltage: 18-240 VAC  1 amp maximum  10 amp inrush  40 mA minimum  Frequency: 50/60 Hz  Knob-adjustable time delay: 10-1,000 seconds  Dimensions: 2" x 2"	• Mars: 32395 • Supco: TD32

Mul	Multimode Digital Timers • Versatile, Simple, Accurate			
ICM Control Features and Applications		Specifications	Replaces	
	ICM500/501/502/503/504/505  • Multi-mode, selectable time delay ranges  • Crystal timing accuracy • Microprocessor controlled  • 4 single and two dual timing modes  • DOM, DOB, interval, single shot  • DOM/DOB and repeat cycle  • Easy to select, switch-settable delays  • Bright LEDs indicate input and output  • Switch-settable time delays: 1 to 1,023 seconds or minutes in multiples of 0.1, 1, 10, 100  • 75 millisecond reset time during and after timing; May be reset during the time delay period without false output  • 8-pin base standard models. Add suffix D for 11-pin models  • 8-pin is for single pole; 11-pin is for double pole  • Base sold separately	• Voltage: 24, 115 or 240 VAC 12, 24 or 110 VDC • Frequency: 50/60 Hz • Power consumption: 2 watts maximum • Output: 8-pin = SPDT 11-pin = DPDT • Relay: 10 amps resistive at 240 VAC 1/6 HP @ 115 VAC 1/3 HP @ 240 VAC • Dimensions: 4" x 2.5" x 1.75"	• Mars: 32350, 32351, 32352	
ACS-8, ACS-11 Relay Sockets  • Relay socket  • 8-pin octal plug-in base  • Locating key ensures proper orientation  • Order ACS-11 for 11-pin base  • For use with ICM408, ICM410-427, ICM431, ICM432 and ICM500-505		• 10 amps up to 480 VAC	• Diversified: RB-08	

Series 500 Ordering Information			
ICM Series	Input Voltage	Output Type	Description
ICM500	24 VAC	Single pole,	Control operating modes:  • DOM, DOB, interval, single shot, DOM/DOB and repeat cycle
ICM501	115 VAC		Time delay adjustment:
ICM502	240 VAC		Switch-settable delays from 1-1,023 seconds/minutes in multiples of .1, 1, 10 and 100
ICM503	12 VDC	1 FORM C 8-pin	Plug-in bases are to be ordered separately
ICM504	24 VDC		Specify 8-pin or 11-pin*
ICM505	110 VDC		8-pin = ACS-8 11-pin = ACS-11
10111000			V.D. Evernales IOMEO1D 115 VAC 11 ein

\***Note:** For 11-pin base model, double pole, 2 FORM C- add suffix D Example: ICM501D = 115 VAC, 11 pin







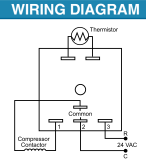
#### Freeze Protection Modules

#### **APPLICATIONS**

The ICM308/309/310 are low cost, fixed, single setpoint temperature controls that provide freeze protection.

#### **ORDERING INFORMATION**

Part #	Temperature Cut out (OFF)	Temperature Cut-in (ON)
ICM308	43°F	45°F
ICM309	28°F	55°F
ICM310	44°F	48°F



ICM Control	Features and Applications	Specifications	Replaces
	ICM308/309/310  • Low cost, fixed, single setpoint temperature controls that provide freeze protection  • Small compact package  • Epoxy encapsulated for moisture protection  • Temperature sensor included	• Input: • Voltage: 18-30 VAC • Frequency: 50/60 Hz • Output: • Solid state (triac) • 1.5 amps @ 30 VAC • Dimensions: • 2" X 2" X 1 1/4"	N/A

Low Ambient Cutoff Switch				
APPLICATIONS	WIRING DIAGRAM			
The ICM SC045 and SC055 are low cost, easy to install, single setpoint temperature sensors that can be used as low ambient cutoff switches for condensor fan motors.	Outdoor Fan Motor Contactor			
MODE OF OPERATION				
The ICM <b>SC045</b> and <b>SC055</b> can be used as a low ambient cutoff switches for a condensor fan motor. When the ambient temperature drops to 45°F/55°F, the <b>SC045</b> or <b>SC055</b> will open the fan signal and turn the fan motor off. It will not allow the fan to turn back on until the temperature rises above 45°F-55°F.	R VAC C			

ICM Control	Features and Applications	Specifications	Replaces
ASTA SCHAR ASTA COOL STAT	SC045 • Cutoff setpoint 45°F • 2-wire installation	• Input: 18-30 VAC • Output: 2 amp maximum • Temp. control range: 45°F (±9°F)	N/A
SOFF COOL STAT	SC055 • Cutoff setpoint 55°F • 2-wire installation	Input: 18-30 VAC     Output: 2 amp maximum     Temp. control range:     55°F (±9°F)	N/A

Fixed Setpoint Thermostat						
ICM Control	Features and Applications	Specifications	Replaces			
	FS40 Frost Sentry™  • Easy 2-wire installation  • Fixed setpoint at 40°F  • Special foam backing improves accuracy; helps eliminate "wall effect"  • Compatible with most standard electric heating units  • Ideal for storage areas, garages, workshops and crawl spaces	Input: 18-30 VAC     Output: 2 amp maximum     Temp. control range:     40°F (±5°F)	N/A			



#### **Compressor Protection Module**

#### **APPLICATION**

The **ICM221** is a low cost compressor protection module that monitors safety switch inputs and provides anti-short cycle protection.

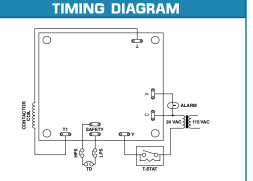
#### **MODE OF OPERATION**

Upon a Y call from the thermostat, the compressor contactor is energized (T) after the selected delay on make time, given all safety switches are closed and the unit is not in the anti-short cycle period.

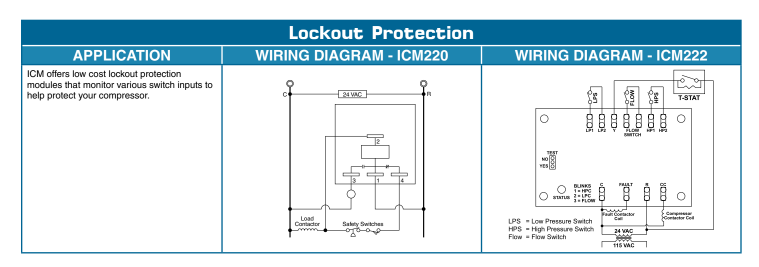
If a safety switch opens for longer than the 1-second interrogation, the compressor contactor is de-energized and the selected anti-short cycle time begins.

If three consecutive safety faults occur in a 90-minute period, the control will lock the compressor out and energize the alarm terminal (X). A lockout condition can only be reset by a loss of the Y signal from the thermostat

Custom controls available. Consult factory for low pressure switch bypass, status LED and other custom options.



ICM Control	Features and Applications	Specifications	Replaces
	ICM221  Low cost compressor protection module Anti-short cycle/lockout control Safety switch monitoring (1-second interrogation) Alarm output during lockout 5-minute or 10-second ASC 3- or 6-second DOM Conformal coating for moisture protection	Voltage: 18-30 VAC Frequency: 50/60 Hz Solid state (triac) 1 amp @ 30 VAC Dimensions: 3.25" x 3" x 1" Delay on make time: 3- or 6-seconds (selectable) Anti-short cycle time: 10-seconds or 5-minutes (selectable)	N/A



ICM Control	Features and Applications	Specifications	Replaces
Solve Mark	UL 873 recognition as compressor controller     Low cost lockout relay     Helps eliminate nuisance lockouts typical of Series 84 and 93 impedance relays     Ideal for use with safety/interlock switches     Replaces impedance relays Series 84 and 93	Voltage: 18-30 VAC Frequency: 50/60 Hz Power consumption: 2 watts maximum @ lockout Relay: 1 form C Contacts: 2 amps @ 30 VAC resistive Dimensions: 2" x 2"	• Essex: Impedance Relays Series 84 and 93
	Low cost lockout protection module     Anti-short cycle/lockout control     Pressure/flow switch monitoring     Alarm output during lockout     5-minute ASC delay (5-second test mode)     LED fault codes for lockout status     Test mode for reduced test time     Conformal coating for moisture protection	Voltage: 18-30 VAC Frequency: 50/60 Hz CC Type: Solid state (Triac) Rating: 1 amp @ 30 VAC Fault Type: Relay (SPDT) N.O. Rating: 1 amp @ 30 VAC Anti-short cycle time: 5-minutes fixed ±20% (5-second test mode) Dimensions: 3.5" x 3.25" x 1"	N/A





ICM's line voltage monitors continuously monitor incoming line voltage to provide superior motor protection from premature failure and damage due to voltage unbalance, high and low voltages, phase loss, phase reversal, faulty power, incorrect sequencing and/or rapid short cycling. Some models include LED indicators or LCD diagnostic displays to indicate the current system condition. Single phase surge protectors help protect your system against lightning, power surges and voltage surges.

#### 3-PHASE LINE VOLTAGE MONITORS • Full Performance

ICM's full performance line voltage monitors offer complete system protection by monitoring both the line (front) and load (back) side of the system including the power, motor and contactor lines. In addition, an integral "delay on break timer" guards against rapid short cycling at both the control circuit and the 3-phase lines. Provides highly reliable protection for your valuable equipment.

ICM Control	Features and Applications	Specifications Replace	
w.LPC	ICM400  Lower cost, full performance version featuring bright LED indicators to display system faults  Monitors "front" and "back" sides of system  Universal voltage operation: 190-630 VAC  Knob-adjustable features and system set points  Reset mode: choice of auto or manual (lockout)  Built-in anti-short cycle protection  Protects against voltage unbalance, high/low voltage, phase loss, reversal, faulty power, incorrect sequencing and rapid short cycling	Voltage: 190-630 VAC Frequency: 50/60 Hz Voltage unbalance: Adjustable: 2-25% Control: 18-240 VAC Delay on break timer: .1-5 minutes Output: Relay: SPDT N.O.: 10 amps N.C.: 6 amps Dimensions: 6.5" x 4.25" x 1.5"	• A-1: EAC-800, EAC-8000, EAC-8002 • Diversified: AC-2020, AC-301, AC 302 • Mars: 32512, 32515, 32516, 32517 • Motorsaver: 455 • SSAC: QLM/QLV • Time Mark: 265 • Wagner/DiversiTech: DTP-3, WPC-800
ICM450 (ICM450S for Spanish)  • Fully programmable with LCD diagnostic display • Easy to configure - simple push button setup • Easy to customize - set points, variables and features are fully adjustable and may be defined by the user while in control SETUP mode • 25-fault memory storage, non-volatile • Independent high and low voltage settings ideal for dual voltage compressor applications • Identifies front and back side faults • Reset mode: choice of auto or manual • Protects against: voltage unbalance, high/low voltage, phase loss, reversal, faulty power, incorrect sequencing and rapid short cycling • Reliable, high temperature LCD to 167°F • Simultaneous voltage display, no scrolling • Line voltage programmable • Universal voltage operation: 190-630 VAC		Voltage: 190-630 VAC Frequency: 50/60 Hz Voltage unbalance: Adjustable: 2-25% Control: 18-240 VAC (optional) Delay on break timer: 0-10 minutes Output: Relay: SPDT N.O.: 10 amps N.C.: 6 amps Dimensions: 6.5" x 4.25" x 1.5"	• A-1: EAC-800, EAC-8000, EAC-8002 • Copeland: 085-0160-00 • Diversified: AC-2020, AC-301, AC-302 • Mars: PFM-2000 • Motorsaver: 455 • SSAC: QLM, QLV • TimeMark: 265 • Wagner/DiversiTech: DTP-3, WPC-800
su'LR3	Fully programmable with LED backlit diagnostic display     Simple 7-step push-button setup     Monitors "front" and "back" sides of system     Universal voltage operation: 190-600 VAC     100-fault memory and storage with real-time clock for accurate fault timestamps     Backup supply reliably records brownout conditions for up to 4 hours     Built-in anti-short cycle protection     Protects against voltage unbalance, high/low voltage, phase loss, reversal, faulty power, incorrect sequencing and rapid short cycling	Voltage: 190-600 VAC Frequency: 50/60 Hz Voltage unbalance: Adjustable: 2-20% Fault interrogation: Adjustable: 0-15 sec Over/under voltage: Adjustable: 2-25% Reset modes: AUTO or 0-10 retries Control mode: ON or OFF Control: 18-240 VAC Delay on break timer: 0-10 minutes Output: Relay: SPDT N.O.: 10 amps N.C.: 6 amps Dimensions: 5.5" x 4.5" x 1.5"	A-1: EAC-800, EAC-8000, EAC-8002     Copeland: 085-0160-00     Diversified: AC-2020, AC-301, AC 302     Mars: PFM-2000     Motorsaver: 455     SSAC: QLM/QLV     Time Mark: 265     Wagner/DiversiTech: DTP-3, WPC-800

#### Phase Loss and Reversal Protection • Ultra Low Cost **ICM Control Features and Applications Specifications** Replaces • Voltage: 190-600 VAC • Supco: TPMP2 **ICM401** • Frequency: 50/60 Hz Mars: 32536 · Low cost 3-phase protection for single side • Control: 18-30 VAC · Monitors for phase reversal, phase loss, unbalance % as a • Output: function of input voltage • Relay: SPST Bright LED indicators for ON and FAULT • N.O.: 10 amps • Universal 3-phase input: 190-600 VAC • Dimensions: 3.25" x 3" x 1.25" Highly reliable passive electronics · Epoxy coated for added protection • Patented: U.S. Patent No. 5,337,206 • For open-board model order ICM403 • Voltage: 190-600 VAC • Supco: TPMP2 • Frequency: 50/60 Hz · Low cost 3-phase protection for single side Control: 115 or 208/230 VAC · Monitors for phase reversal, phase loss, unbalance % as a • Output: function of input voltage • Relay: SPST Bright LED indicators for ON and FAULT • N.O.: 30 amps • Universal 3-phase input: 190-600 VAC • Dimensions: 3.25" x 3" x 1.25" Highly reliable passive electronics Epoxy coated for added protection Patented: U.S. Patent No. 5,337,206 For open board model order ICM404



All features and specifications subject to change without notice.

	oss and Reversal Protection		•
ICM Control	Features and Applications	Specifications	Replaces
en IP.	ICM408  Reliable 3-phase protection for single side  Monitors for phase reversal, phase loss, unbalance % and high/low voltage  Bright LED indicators for ON and FAULT  High/low voltage cut out: • High voltage cut out setpoint: +12% • Low voltage cut out setpoint: -12%  Highly reliable passive electronics  Power/phase loss detection: within 100 ms  User selectable unbalance voltage: 2 to 8%  Phase reversal detection: detects on power up  User selectable delay on make: .1 to 5 minutes  8-pin plug-in mount (base sold separately)	Voltage: 190-480 VAC Frequency: 50/60 Hz Adjustable DOB: .1-5 minutes Adjustable DOM: .1-5 minutes Heavy duty SPDT Relay output: N.O./N.C. contacts: 10 amps resistive @ 250 VAC Dimensions: 4" x 2.5" x 1.75"	• Mars: 32532, 32534, 32540, 32541, 32542
eu IR o	Reliable 3-phase protection for single side     Monitors for phase reversal, phase loss, unbalance % and high/low voltage     Bright LED indicators for ON and FAULT     High/low voltage cut out: • High voltage cut out setpoint: +12%	Voltage: 190-480 VAC Frequency: 50/60 Hz Adjustable DOB: .1-5 minutes Adjustable DOM: Heavy duty SPDT Relay output: N.O./N.C. contacts: 10 amps resistive 250 VAC Dimensions: 4.25" x 3.5" x 2.375"	N/A
	ICM431  • Low cost 3-phase protection for single side  • Monitors for phase reversal, phase loss, unbalance % as a function of input voltage  • Bright LED indicators for ON and FAULT  • Universal 3-phase input: 190-600 VAC  • Control voltage: 18-30 VAC  • Highly reliable passive electronics  • Patented: U.S. Patent No. 5,337,206  • 8-pin plug-in mount (base sold separately)	Voltage: 190-600 VAC Frequency: 50/60 Hz Control: 18-30 VAC Output: Relay: SPST N.O.: 10 amps Dimensions: 4" x 2.5" x 1.75"	N/A
	ICM432  • Low cost 3-phase protection for single side  • Monitors for phase reversal, phase loss, unbalance % as a function of input voltage  • Bright LED indicators for ON and FAULT  • Universal 3-phase input: 190-600 VAC  • Control voltage input: 115, 208, 240 VAC  • Highly reliable passive electronics  • Epoxy coated for added protection  • Patented: U.S. Patent No. 5,337,206  • 8-pin plug-in mount (base sold separately)	Voltage: 190-600 VAC Frequency: 50/60 Hz Control: 115 or 208/240 VAC Output: Relay: SPST N.O.: 20 amps Dimensions: 4" x 2.5" x 1.75"	N/A
	ICM461  • Low cost 3-phase protection for single side  • Monitors for phase reversal, phase loss, unbalance % as a function of input voltage  • Bright LED indicators for ON and FAULT  • Universal 3-phase input: 190-600 VAC  • Control voltage: 18-30 VAC  • Highly reliable passive electronics  • Patented: U.S. Patent No. 5,337,206  • DIN rail mount	Voltage: 190-600 VAC Frequency: 50/60 Hz Control: 18-30 VAC Output: Relay: SPST N.O.: 10 amps Dimensions: 3.75" x 2" x 3.2"	N/A
	ICM462  • Low cost 3-phase protection for single side  • Monitors for phase reversal, phase loss, unbalance % as a function of input voltage  • Bright LED indicators for ON and FAULT  • Universal 3-phase input: 190-600 VAC  • Control voltage: 115, 208, 240 VAC  • Highly reliable passive electronics  • Patented: U.S. Patent No. 5,337,206  • DIN rail mount	Voltage: 190-600 VAC     Frequency: 50/60 Hz     Control: 115 or 208/240 VAC     Output:     Relay: SPST     N.O.: 30 amps     Dimensions: 3.75" x 2" x 3.2"	N/A
43	ACS-8/ACS-11 Relay Sockets  Relay socket  8-pin octal plug-in base Locating key ensures proper orientation Order ACS-11 for 11-pin base For use with ICM408, ICM431, ICM432 and ICM500-505 Rated for 480 VAC	• 10 amps up to 480 VAC	Diversified: RB-08





Phone 315.233.5266

3-Phase Temperature Monitor						
ICM Control	Features and Applications	Specifications	Replaces			
c.PLL'us	ICM441 Protects Against:  • Under voltage  • Power interruptions  • Shorted temperature sensor  • Open temperature sensor  • Control duty, SPST relay layout  • Anti-short cycle time delay, 4 minutes (nominal)  • 1-second manual bypass	Voltage: 120 or 208/240 VAC Frequency: 50/60 Hz Output: Relay: SPST N.O.: 6 amps resistive Dimensions: 3.25" x 3" x 1.25"	Bristol: 241680     Copeland: 071-0376-01, 071-0376-02, 071-0397-00, 071-0397-01, 071-0424-00, 071-0424-01, 071-9800-00, 071-9800-01     Mars: 37300, 37302. 37304, 37306, 37322     Texas Instruments: 15AA1600 B, 15AA1600 C, 15AA1603 B, 15AA1603 C, 31AA1600 E, 31AA1606 E			
	ICM442  • Protects against over temperature in motor windings • Control Duty SPST Relay Layout: 10 amp, 250 VAC • Uses up to four (4) 100 Ohm thermistors in series	Voltage: 200-575 VAC     Frequency: 50/60 Hz     Voltage unbalance: Adjustable: 2-25%     Control: 115-277 VAC     Thermistors: Four (4) 100Ω thermistors in series     Relay Rating: 250 VAC at 10 A     Dimensions: 3.25" x 3" x 1.25"	• N/A			

	Single Phase Motor Protection						
ICM Control	Features and Applications	Specifications	Replaces				
w.ZP.o	Low cost single phase motor protection     Built in anti-short cycle protection     Detects high/low voltage conditions     Helps prevent rapid system recycling     LED indicators: Green (normal), Red (fault)     Heavy duty SPDT, isolated relay output     InterrogatiON delay prevents nuisance trips: 5 seconds	Voltage: 95-270 VAC  Output: Relay: SPDT N.C./N.O.: 5 amps Time delay range: Adjustable 6-600 seconds Dimensions: 3.25" x 3" x 1.25"	A-1: EAC-401, EAC-402, EAC-403, EAC-404     Diversified: CV-100-RS, CV-200-RS15, CV-200-RS20     Wagner/DiversiTech: DSP-1				
e IF.	ICM492 Protects against over and under voltage, and rapid short cycling caused by transient faults and power interruptions Easy-view, backlit digital display MS voltage monitoring Adjustable voltage set point Adjustable over voltage setting Adjustable under voltage setting Adjustable anti-short cycle time delay Adjustable response time Control mode S-fault memory Universal line voltage input Heavy duty SPDT relay output Universal control voltage input (for integrating a thermostat)	User adjustable settings:  • Voltage set point: 80-300 VAC  • Anti-short cycle time delay: 0-720 sec.  • Over/under voltage setting: 5-25%  • Control mode: On and Off  • Response time: 0.1-10 seconds Inputs: • Line voltage: 80-300 VAC  • Frequency: 50/60 Hz  • Accuracy: ±2%  • Low power consumption: • Maximum 50 mA @ 120V • Maximum 100 mA @ 240V • Control voltage: 24-240 VAC Output: • Type: Dry relay contacts • Form: SPDT  • Relay contact ratings: • N.C. contacts: 10A resistive @ 277 VAC • N.O. contacts: 10A resistive @ 277 VAC Dimensions: 3" x 3.2" x 1.35"	• Wagner/DiversiTech: DSP-1				
Protects against over and under voltage, rapid short cycling caused by transients, and high-power surges  Easy to view, backlit digital display Bank of five L-L surge arresters Built-in 40A contactor NEMA-rated 3R enclosure for outdoor use Easy installation and setup Ideal for mini-splits or other condensing units		User adjustable settings:  • Voltage setpoint: 200-240 VAC  • Over/under voltage setting: 5% - 10%, adjustable  • Anti-short cycle delay: 0.5-10 minutes  • # of surge arresters required for operation: 0-5  • Number of trials: 1-5, auto Inputs: • Line voltage: 180-264 VAC  • Frequency: 50/60 Hz  • Accuracy: +/- 2%, user calibration Output: • Type: Contactor, 2-pole  • Contactor ratings: 40A FLA, 240A LRA Dimensions: 8" x 8" x 4"	N/A				
ev.LPc.	ICM516  Type 2 surge protective device; UL listed Low cost, high performance Rugged, reliable Protects against: Lightning power surges Voltage surges from A/C, generators, motors Limited lifetime protection warranty	Service voltage: 120-240 VAC, single phase     Maximum surge current: 100,000 amps     Maximum energy dissipation: 1,020 Joules     Installation point:     Electrical panel     Electrical disconnect     AC protection modes: Line-line, line-ground     Dimensions: 2.75" x 4.75" x 1.75"	• Supco: SCM Plus, SCM150				



#### Single Phase Motor Protection (continued)

#### **ICM Control**

#### **Features and Applications**

#### **Specifications** Replaces



#### **ICM517**

- Easy installation
- · Low cost, high performance
- Rugged, reliable
- UL Listed, Type 2 device
- NEMA Type 3R waterproof metal enclosure
- Service voltage: 120/240 volt, single phase
   Maximum surge current: 100,000 Amps
- Maximum energy dissipation: 1,020 Joules
- Installation point: Electrical panel/disconnect · Diagnostics: Green light indicates surge
  - suppression present

AC protection modes: L-L, L-N, L-G, N-G Conduit connection: 3/4"

Dimensions: 5.0" x 2.78" x 2.16"

Weight: 0.55 lbs.

#### · Supco: SCM Plus,

SCM150 Intermatic: AG3000

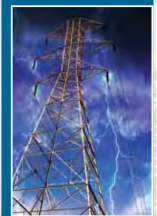
# Surge Protective Devices



# Lightning has met its match!

#### Protects Against...

- Lightning power surges
- Voltage surges from air conditioners, generators, motors...
- 100,000 amps, 1,020 Joules of protection
- For dual 120/240 volt, single-phase applications
- Easy installation
- Low cost, high performance
- Rugged, reliable
- **UL Listed, Type 2 device**
- NEMA Type 3R waterproof, metal enclosure
- Backed by ICM's Limited Lifetime Equipment Protection Warranty



#### Common causes of power surges:

- Lightning Storms
- Downed Power Lines
- Substandard / Incorrect Wiring
- Power Outages/System Recovery Grid Overload
- Large Appliances Turning On/Off
- Old Electrical Components
- Short Circuits Loose Wiring

#### Why do you need protection?

All homes are constantly under attack from power surges and spikes, even though they may not always be apparent. These energy irregularities can be caused from just about anything, including weather, poor wiring, old parts, not to mention an aging power grid that has difficulty handling today's energy demands. Over time, these repeated energy surges will wear down your equipment and reduce its life expectancy. It is common for homeowners to place surge protectors on their televisions, personal computers and appliances. However, people often forget about their HVAC system, which represents your home's most valuable electronic investment.

#### Why ICM Controls?

You can't see the harmful surges and transients in your power lines, but ICM's products can! For more than 30 years, ICM Controls has been a recognized leader for manufacturing controls that protect your valuable HVAC equipment against today's most common and severe power threats. From basic surge protective devices to line voltage monitors to combination devices, ICM Controls has you covered. Consult your local HVAC contractor to determine which control is right for your application. Located in North Syracuse, NY, ICM's quality products are proudly manufactured in the USA.

١	Selection Matrix			Pro	otects Aç	gainst		Limited
1					Over	Under	Short	Lifetime
ı	Part No.	Туре	Spike	Surge	Voltage	Voltage	Cycling	Guarantee
ı	ICM517 (BESS)	SPD	X	X				x
١	ICM493	Combo	X	х	x	х	x	

800.365.5525 www.icmcontrols.com



#### Glossary of Terms:

- Spike: Fast, temporary voltage increases lasting a short
- Surge: Fast, temporary, yet uninterrupted voltage increase lasting a few microseconds in duration.
- Overvoltage: When the applied voltage exceeds the rated voltage's upper design limit in a circuit.
- Undervoltage: When the applied voltage falls below 90% of the rated voltage in a circuit for a duration of one minute or longer. This condition commonly leads to brownouts.
- . Short Cycle: When the system turns on and off again quickly.



Visit www.icmcontrols.com to find all of our latest products, sell sheets and wiring diagrams

All features and specifications subject to change without notice.

**Customer Service Fax** 315.233.5282

**Phone** 315.233.5266

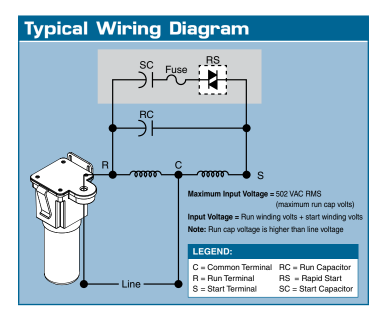


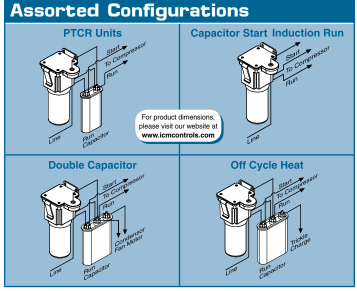
#### The Current Advantage

#### "EXTENDS THE LIFE OF YOUR COMPRESSOR"

By monitoring the compressor current upon start-up, RapidStart® is able to engage the hard start capacitor for precisely the correct amount of time, ensuring maximum starting torque without the risk of supplying too much current into the start winding. A timed safety circuit is provided in the event the motor fails to start within 2 seconds. Current sensing hard start precisely increases starting torque.

ICM Control	Features and	d Applications	Specifications	Replaces
sul.Ro	ICM803  Operates from 95-288 VAC  Patented current sensing circuitry Easy to install, 2-wires OEM approved Solid-state circuitry Boosts starting torque Disengages upon start Recycles instantly (>1 sec.)	Recycles instantly (less than 1 second) Fuse protection Not affected by voltage or current fluctuations Not affected by ambient temperatures	Voltage: 95-288 VAC Maximum input voltage: 502 VAC Operating temperature range: -40°C to +65°C Capacitor: 88-106 Mfd. 330 V Range: 1/12 to 3 HP applications	• 5-2-1: CSR-V1 • Kickstart: T05, KS8 • Supco: SPP-8, SPP-8E
EULES OF THE STATE	ICM805  Operates from 95-288 VAC  Patented current sensing circuitry Easy to install, 2-wires OEM approved Solid-state circuitry Boosts starting torque Disengages upon start Recycles instantly (>1 sec.)	Recycles instantly (less than 1 second) Fuse protection Not affected by voltage or current fluctuations Not affected by ambient temperatures	Voltage: 95-288 VAC Maximum input voltage: 502 VAC Operating temperature range: -40°C to +65°C Capacitor: 145-175 Mfd. 330 V Range: 1/12 to 5 HP applications	• 5-2-1: CSR-U1 CSR-U2, CSR-U3 • Kickstart: KS1 • Supco: SPP-8, SPP-8E
CARE CONTROL OF THE C	ICM810  Operates from 95-288 VAC  Patented current sensing circuitry  Easy to install, 2-wires  OEM approved  Solid-state circuitry  Boosts starting torque  Disengages upon start  Recycles instantly (>1 sec.)	Recycles instantly (less than 1 second)     Fuse protection     Not affected by voltage or current fluctuations     Not affected by ambient temperatures	Voltage: 95-288 VAC Maximum input voltage: 502 VAC Operating temperature range: -40°C to +65°C Capacitor: 243-292 Mfd. 330 V Range: 3 1/2 to 10 HP applications	N/A





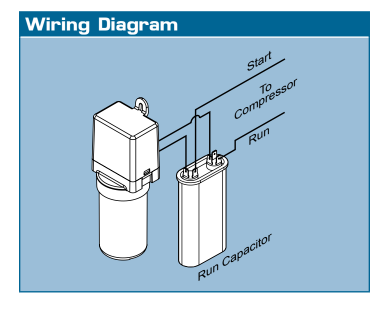


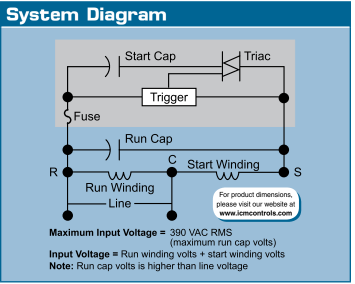
#### **Voltage Sensing**

ICM's differential voltage sensing products employ patented circuitry which monitors differential compressor auxiliary voltage, determines the state of the motor and precisely engages and disengages the start capacitor.

A timed safety circuit is provided in the event the motor fails to start within 2 seconds.

ICM Controls	Features and Applications	Specifications	Replaces
e PLius	ICM860 Increases starting torque up to 500% Ensures precise starts Reduces inventory Not affected by ambient temperature Recycles Instantly (less than one second) Dual voltage operation: either 115 or 240 VAC motors Fuse protection Not affected by voltage or current fluctuations	Voltage: 90-277 VAC Maximum input voltage: 390 VAC Operating temperature range: -40°C to +65°C Capacitor: 88-106 Mfd. 330 V Range: 1/12 to 5 HP applications*  * Recommended range is 1/12 to 3 HP applications.	• Supco: SPP-5E, SPP-6E
ev.I.F.s.	ICM866 Patented circuitry with differential voltage sensing technology Monitors differential compressor auxiliary voltage Precisely engages/disengages the start capacitor Not affected by ambient temperatures Recycles instantly Self-adjusting to changes in voltages Does not rely on relay with pre-set, factory default ranges Eliminates guesswork in "tweener" applications Extends motor life Rated for 1/12 to 5 HP applications Reduces inventory, saves money One model is all you need Simple, two-wire installation Faster install time Minimizes risk of accidental miswires Multi-voltage operation • 115 or 230 VAC motors UL Recognized	Voltage: 90-240 VAC     Recommended range: 1/12 to 5 HP     Capacitor: 145-175 Mfd. 330 V	• Supco: SPP5, SPP6, SPP5E, SPP6E, SPP7E, SPP8E, SPP9E, SPP10E • Kickstart: KS1, TO-5, KS8 • 5-2-1: CSR-U1, CSR-U2, CSR-U3 • Watsco: WSX1 • Mars: 32708, SS1, SS5, 32703, 32704, 32701, 32702 • DiversiTech: DST-5, DST-6







	PTCR Hard Start Capacitors					
ICM Controls	Features and Applications	Specifications	Replaces			
AB 55 c. Paline	ICM855  Increases torque up to 300% Positive Temperature Coefficient (PTC) technology Easy to install Low cost motor starting device	Voltage: 115-288 VAC     Capacitor: 43-52 Mfd, 330 V     Range: 1/2 to 10 HP     (up to 1 1/2 HP recommended)	• A-1: WXS-5 • MARS: 32701, 35701 • Supco: SPP-5 • Wagner/DiversiTech: DST-5			
Relay - Capacit	ICM856 • Increases torque up to 500% • Positive Temperature Coefficient (PTC) technology • Easy to install • Low cost motor starting device	Voltage: 115-288 VAC     Capacitor: 130-156 Mfd, 330 V     Range: 1/2 to 10 HP     (2-5 HP recommended)	• A-1: WXS-6 • MARS: 32702, 35702 • Supco: SPP-6 • Wagner/DiversiTech: DST-6			

	Relay, Overload and Start Capacitors				
ICM Controls	Features and Applications	Specifications	Replaces		
857	ICM857  • For single-phase commercial and domestic capillary refrigeration systems and freezers  • Pre-wired for fast installation  • Overload: 12A  • 145-175 mfd  • For 1/12 to 1/5 HP motors	Operating voltage: 120V     Maximum voltage: 180V     Maximum current: 12A     Retry time: Within 90 seconds	• Mars: 32481 • Supco: RCO810		
A8 51	ICM858  • For single-phase commercial and domestic capillary refrigeration systems and freezers  • Pre-wired for fast installation  • Overload: 22A  • 243-292 mfd  • For 1/4 to 1/3 HP motors	Operating voltage: 120V     Maximum voltage: 180V     Maximum current: 12A     Retry time: Within 90 seconds	• Mars: 32741 • Supco: RCO410		
159	ICM859  • For single-phase commercial and domestic capillary refrigeration systems and freezers  • Pre-wired for fast installation  • Overload: 30A  • 243-292 mfd  • For 1/3 to 1/2 HP motors	Operating voltage: 120V Maximum voltage: 180V Maximum current: 12A Retry time: Within 90 seconds	• Supco: RCO210		



		HARD START		SOFT START	
RapidStart®	Differential Potential Current Relay Relay		PTCR Devices	Timing Devices	
"Current Sensing" Comparison	ICM RAPIDSTART <sup>®</sup>	KICKSTART	Conventional 3-Wire Relay & Capacitor Kit	GEMLINE HS600 & HS650 MARS 32701 & 32702 ROBERTSHAW 600-052 & 600-057 SUPCO SPP5, SPP6, SPP7 WATSCO WSX-5, WSX-6	SUPCO SPP8 WATSCO WSX-1
Self Adjusting	YES	NO	NO	NO	NO
Uses Current Differential Technology	YES	NO	NO	NO	NO
Uses Potential Motor Start Relay	Not Required	YES	YES	NO	NO
Two Wires, Non-Polarized	YES	YES	NO	YES	YES
Recycles Instantly	YES	YES	YES	NO	NO
Senses Whether Motor Started or Not	YES	YES	YES	NO	NO
Replaces 3-Wire Relay and Capacitor Kit	YES	YES	YES	NO	NO
UL Recognized #E11867	YES	YES	YES	NO	NO
Timing Circuit Device	NO	NO	NO	YES	YES
Safety Cut-Off	YES	NO	NO	NO	NO
Affected by Ambient Temperature	NO	NO	NO	YES	YES
Factory Calibration	Not Required	YES	YES	YES	YES
Voltage Sensitive	NO	NO	NO	YES	NO
PTCR Device	NO	NO	NO	YES	YES
Fuse Protected	YES	NO	NO	NO	NO

	HARD START			SOFT START	
RapidStart <sup>®</sup>	Differential Voltage Relay		tential elay	PTCR Devices	Timing Devices
"Voltage Sensing" Comparison	ICM RAPIDSTART®	KICKSTART	Conventional 3-Wire Relay & Capacitor Kit	GEMLINE HS600 and HS650 MARS 32701 and 32702 ROBERTSHAW 600-052 and 600-057 SUPCO SPP5, SPP6 and SPP7 WATSCO WSX-5 and WSX-6	SUPCO SPP5 SPP6 WATSCO WSX-1
Self Adjusting	YES	NO	NO	NO	NO
Uses Differential Voltage Technology	YES	NO	NO	NO	NO
Uses Potential Motor Start Relay	Built-in w/ ICM866U Not required on ICM860	YES	YES	NO	NO
Two Wires, Non-Polarized	YES	YES	NO	YES	YES
Recycles Instantly	YES	YES	YES	NO	NO
Senses Whether Motor Started or Not	YES	YES	YES	NO	NO
Replaces 3-Wire Relay and Capacitor Kit	YES	YES	YES	NO	NO
UL Recognized #E11867	YES	YES	NO	NO	NO
Approved by Compressor Manufacturers	YES	YES	YES	NO	NO
Approved by Equipment Manufacturers	YES	YES	YES	NO	NO
Used by OEM Manufacturers	YES	NO	NO	NO	NO
Safety Cut-Off	YES	NO	NO	NO	NO
True Power Factor Starting	Not Required	YES	YES	YES	YES
Factory Calibration	Not Required	YES	YES	YES	YES
Voltage Sensitive	NO	NO	NO	YES	NO
PTCR Device	NO	NO	NO	YES	YES
Timing Circuit Device	NO	NO	NO	YES	YES
Affected by Ambient Temperature	NO	NO	NO	YES	YES

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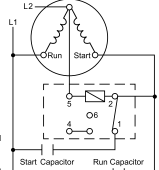


#### **APPLICATIONS**

ICM's Universal Motor Starting Relay incorporates patented differential voltage sensing and a non-positional mounting configuration to offer a single replacement for all standard potential relays.

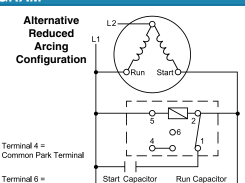
Great way to reduce inventory. Ideal for A/C, commercial refrigeration, heat pump or any single-phase motor application up to 10 HP.

#### Standard Wiring Diagram



Series UMSR

#### **WIRING DIAGRAM**



Common Park Terminal

Terminal 4 =

UMSR-50

Safety timer

Terminal 6 = Common Park Terminal

**Features and Applications** 

Replacement for all standard potential relays

Universal mounting bracket for easy installation

Patented differential voltage sensing

Non-positional mounting configuration

· No user-adjustments required

.250" quick connect termination

50A switching capabilities

#### General:

Input: Voltage rating: 110-270 VAC, Single Phase

Maximum voltage contact rating: 502 VAC (absolute)

Common Park Terminal

- Motor power rating: Up to 10 HP
- . Operating position: Non-positional
- Safety time out: Approximately 1-second per 100 microfarads
- Consumption: 5VA max.
- Insulation: Class B (130°C); Conforms to IEC 1000- standards

  (6kV impulse / 6kV contact)
- Life expectancy (minimum operations):
- Mechanical: 1 x 106
- Electrical: 1 x 106 at 16A 400 VAC

5 x 10<sup>5</sup> at 35A 400 VAC (break only) 5 x 10<sup>5</sup> at 50A 400 VAC (break only)

Contacts:

• Contact rating: 50A (break only), 400 VAC  $\cos \emptyset = 0.7$  to 0.8

#### Specifications Replaces

- All standard
- potential relays
   Supco: APR5,



**ICM Control** 

Also available with 30A switching capabilities (UMSR-30)

### **Motor Speed Controls**

#### **Comfort Control Center**

#### **Applications**

The award-winning CC750 Comfort Control Center works with your existing single-phase A/C or Heat Pump to more effectively remove moisture from the air. Provides enhanced comfort and improved indoor air quality with greater system efficiencies. Generates warmer air discharge temperatures for winter months in heat pump applications.

Converts an inverter or standard grade PSC or shaded pole motor to a variable speed motor. Simple, menu driven programming gives the installer the ability to fine-tune key parameters that establish a latent and sensible cooling ratio best suited for the unique conditions of each installation. Also provides warmer air discharge temperatures for heat pumps during winter months.

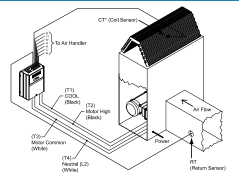
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#### **Mode of Operation**

A variable frequency/variable voltage fan motor speed control, the CC750 varies the blower speed based on the evaporator and return air temperature. A field adjustable temperature differential between the evaporator and the return air duct is maintained by controlling blower speed. A simple to use, menu driven program lets the installer establish a latent and sensible cooling ratio to best meet the specific environmental conditions unique to each install.

#### Wiring Diagram



#### **ICM Control**

#### Features and Applications

# ICM CC750 Converts an inverter or standard grade PSC or shaded pole motor to a variable speed motor

- Field programmable
- Varies the air flow based on delta T
- Mounts in or out of air handler
- · Motor lubrication algorithm
- Inverter bypass
- Over-current protection
- Standard thermostat interface
- Available in 115 VAC (CC750-115) and 230 VAC (CC750-230)
- · Replaces: N/A

#### **Specifications**

#### Ratings • Nom 24 VAC inputs (±25%): 18-30 VAC RMS absolute

- Power consumption: 10 watts typical
   I in Patingar Naminal 115 VAC BMS
- Line Ratings: Nominal, 115 VAC RMS
- Inverter operation: 95-135 VAC RMS absolute
   Bypass operation: 85-145 VAC RMS absolute
- Maximum inverter amps: 10 amps RMS
- Maximum bypass amps: 20 amps (60 Hz)
- Line Ratings: Nominal 208-230 VAC RMS
   Inverter operation: 180-264 VAC RMS absolute
- Bypass operation: 170-264 VAC RMS absolute
- Bypass operation: 170-264 VAC RMS ab
   Maximum inverter amps: 8.5 amps RMS
- Maximum bypass amps: 10 amps (60 Hz)



All features and specifications subject to change without notice.

lectronically ommutated ICM's controllers provide a line of form, fit and functional OEM replacements for efficiently controlling a motor's speed.

Manual or automated control of an ECM is available (model dependent), while monitoring and displaying the RPM/CFM of the motor.

	ECM Controls			
ICM Control	Features and Applications	Specifications	Replaces	
FILE WILL  FILE AND THE STATE OF THE STATE O	ICM708 PWM Output A low current pulse width modulated signal for controlling the speed of a GE 2.3 ECM based on a user settable potentiometer.  RPM Feedback On-board LED diagnostics for a visual indication of the motor's status.	Power supply: 18-30 VAC RPM input: 5 VDC PWM & ON/OFF outputs: 14 VDC (PWM 80Hz)	• EVO™/ECM-VCU-36-mp	
NEW	ICM709 PWM Output A low current pulse width modulated signal for controlling the speed of a GE 2.3 ECM based on user settable potentiometers (SET0 - SET4) and a thermostat's requested call.  RPM Feedback On-board LED diagnostics for a visual indication of the motor's status.	Power supply: 18-30 VAC RPM input: 15VDC Thermostat inputs: (SPD1 - SPD4): 18-30 VAC PWM & ON/OFF outputs: 14VDC (PWM 80Hz)	• EVO™/ECM-4Spd	
Available Spring 2017	ICM710 The ICM710 is used to control the speed of an Electronically Commutated Motor (ECM) by automated control systems via a 0-10v input (Signal & Common), or manually via potentiometer (SET SPEED), while requiring a 24 VAC thermostat call (Enable & Common). The ICM710 will also provide motor speed feedback via visual LED indication (MOTOR RPM) as well as a 0-10v output (Meter & Common) to represent the controls' speed request in an easy to troubleshoot form.	Input: Power supply: 18-30 VAC, 60 Hz Signal & common: 0-10 VDC → 0-100% PWM request ECM supplied feedback: 5 VDC (motor at rest or not connected) Enable & common: 24 VAC  Output: PWM supplied to ECM: 18 VDC (10mA max) ON/OFF supplied to ECM: 18 VDC (10mA max) RPM & meter & common: 0-10 V, 0-10 VDC (5mA max) → 0 to 2000 RPM (10 RPM increments)	• Crotec: DCC7520-1	
ISM/21	ICM711 The ICM711 is used to control the speed of an Electronically Commutated Motor (ECM) by automated control systems via a 0-10v input (SIGNAL & COMMON), or manually via potentiometer (SET SPEED). The ICM711 will also provide motor speed feedback via visual LED indication (MOTOR RPM) as well as a 0-10v output (RPM & COMMON) to supply an automated control system.	Input: Power supply: 18-30 VAC, 60 Hz Signal & common: 0-10 VDC → 0-100% PWM request ECM supplied feedback: 5 VDC (motor at rest or not connected)  Output: PWM supplied to ECM: 18 VDC (10mA max) ON/OFF supplied to ECM: 18 VDC (10mA max) RPM & common: 0-10 VDC (5mA max) → 0 to 2000 RPM (10 RPM increments)	• EVO™/ECM-ACU+-S1	
NEWA	ICM712 The ICM712 is a motor speed controlling interface for use with a low voltage thermostat or automated control unit to control the ECM's output.	24 VAC thermostat inputs: O, MED, HIGH, Y1 & LOW     PWM input: BK/PWM     Electrical rating: 24 VAC (18-30 VAC)	• IEC: E025-71521506	

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**Application Assistance** 

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Fan Safety Alarm				
ICM Control	Features and Applications	Specifications		
c.P.L'us	ICM6100  • Fan safety alarm circuit  • Outputs provided ensure that a DDC controller can determine the root cause of a shutdown  • Dip switch to bypass inputs not in use  • Ideal for air handling unit safety-shutdown  • 2.75" mounting track provided	Input: 24 VAC; 50/60 Hz (4A max)  Output  • Relay outputs (6): 2A @ 24 VAC/DC per output  • Master relay 24 VAC (2): 1.5A @ 24 VAC per output  • Master relay dry contacts: 10A @ 250 VAC  • Alarm status: Green LED ON = Activated  Red LED ON = Not Activated  Replaces: Functional devices: RIBMNLB-6		

### Fan Coil Relay Control Boards

	Fan Coil Relay Controls			
ICM Control	Features and Applications	Specifications		
au IR 3	ICM6200     Ability to operate line voltage 3-speed fan motor with low voltage controls     Compatible with 4-pipe, 2-pipe, HP, auto-changeover     20 VA 24 VAC power supply     Suitable for 1/8 HP motors     1/4" Quick connect terminals and mounts with standard 3" track	Input Transformer primary: 115 VAC; 50/60 Hz Fan inputs HI, MED, LOW: nominal 17mA @ 24 VAC Heat & cool: 1.5A @ 24 VAC Output Transformer secondary: 24 VAC; 20 VA Relay outputs H, M, L: 1/8HP @ 115 VAC, 10A @ 240 VAC resistive Heat & cool valves: 1.5A @ 24 VAC Replaces: Honeywell W6380B. BSR/Xactone FC/H-2		
80 LP2	ICM6201  • Ability to operate line voltage 3-speed fan motor with low voltage controls  • Ability to operate line voltage electric heating element with low voltage controls  • Compatible with 4-pipe, 2-pipe, aquastat autochangeover, and heat pump  • 20 VA 24 VAC power supply  • Suitable for 1/8 HP motors  • Screw terminal receptacles and mounts with standard 3" track	Input  • Transformer primary (L1 & L2): 115 VAC; 50/60 Hz  • HI, MED, LOW (8, 7, 6): Nominal 17 mA @ 24 VAC  • Inputs 1, 2, 3, 4, 5, Aqua heat & Cool: 1.5A @ 24 VAC  Output  • Transformer secondary: 24 VAC; 20 VA  • Relay outputs H, M, L: 1/8 HP @ 115 VAC, 10A @ 240 VAC resistive  • HTR output: 30A @ 240 VAC resistive  • Heat & cool valves: 1.5A @ 24 VAC  Replaces: Honeywell W6380B, BSR/Xactone FC/H-1		
NEWI	ICM6202  • Ability to operate line voltage 3-speed fan motor with low voltage controls  • Compatible with 4-pipe and 2-pipe systems with auto-changeover  • 20 VA 24 VAC power supply  • Suitable for 1/8 HP motors  • 1/4" Quick connect terminals  • Mounts with standard 3" track	Input: • Transformer primary: 115 VAC/230 VAC; 50/60Hz • Fan inputs HI, MED, LOW: Nominal 17mA @ 24 VAC • Heat & cool: 0.83A @ 24 VAC  Outputs: • Transformer secondary: 24 VAC; 20 VA • Relay outputs H, M, L: 1/8HP @ 115 VAC, 10A @ 240 VAC resistive • Heat & cool valves: 0.83A @ 24 VAC  Mechanical: 5.850" x 3.000" x 1.850", Mounts in standard 3" track		

### Air Handling Controller

Electric or Water Heating Systems				
ICM Control	Features and Applications	Specifications	Replaces	
	ICM6500  • Multi-functional control  • Microprocessor controlled  • Precision timing  • Low cost solution	Input voltage: 120/240 VAC, 50/60 Hz Valve output: 24 VAC, 50/60 Hz Blower fan: 120/240 VAC, 50/60 Hz Water pump 120/240 VAC, 50/60 Hz Timing Cool fan ON delay: 0 sec Cool fan OFF delay: 45 sec Electric heat fan ON delay: 0 sec Electric heat fan OFF delay: 0 sec Water heat fan OFF delay: 30 sec Water heat fan OFF delay: 30 sec Water heat fan OFF delay: 30 sec Dimensions: 2"W x 7"L	• Vtronics: R200A	



All features and specifications subject to change without notice.

#### Fan Blower • OFF delay on Break

#### **APPLICATIONS**

#### "OFF delay on break"

Controls the circulating fan in heat pump, air conditioning and forced air systems. OFF delay timing function continues to run the fan at the end of the heating/cooling cycle, thereby purging ducts of residual air and increasing system efficiency.

#### **MODE OF OPERATION**

Power must be applied before and during the time delay period. When the initiate contact closes, the load energizes and remains energized as long as the initiate contact is closed. The time delay begins when the initiate contact opens. At the end of the time delay period, the load is turned off. If the initiate contact recloses during the time delay period the load remains energized and the time delay is reset to zero. Removal of input power during the delay turns off the load and resets the time delay to zero. A one-second interrogatiON delay is provided to avoid nuisance trips due to thermostat bounce or tampering.

# Input Voltage Initiate Switch Open Closed Time Voltage Delay Ov Load Energized Time Delay on Make Break Period

**TIMING DIAGRAM** 

#### **OFF delay Timing Purges Residual Air ICM Control Features and Applications Specifications** Replaces Field Controls: Voltage: 18-30 VAC **ICM253** • 1 amp maximum 46144700 • UL 873 recognition for compressor applications • Gemline: 1C216 • 40 mA minimum · Post-purge fan delay timer • Mars: 32393 • 10 amp inrush • OFF delay purges ducts of residual air at the end of the heating/cooling cycle Adjustable time delay: • InterrogatiON delay eliminates nuisance trips due to thermostat bounce/tampering • 12-390 seconds • Dimensions: 2" x 3"

#### Fan Blower • Dual On/Off

#### **APPLICATIONS**

#### "ON delay on make" and "OFF delay on break"

Controls the circulating fan in heat pump, air conditioning and forced air systems. Delay on make lets air reach proper level prior to turning on the fan. OFF delay timing function continues to run the fan at the end of the heating/cooling cycle, thereby purging ducts of residual air and increasing system efficiency.

#### **MODE OF OPERATION**

Power must be applied before and during the time delay period. When the initiate contact closes, the delay on make period begins. The load then energizes and remains energized as long as the initiate contact is closed. The delay on break period begins when the initiate contact opens. At the end of the time delay, the load is turned off. If the initiate contact recloses during the time delay, the load remains energized and the time delay is reset to zero. Removal of input power during the delay turns off the load and resets the time delay to zero.

# Input Voltage 0, Initiate Switch Closed Open Time Voltage 0, Load Voltage Delay Delay Delay Delay on Andrew Break Period

**TIMING DIAGRAM** 

ICM Control	Features and Applications	Specifications	Replaces
	Prives fan directly     High power, relay output     Dual function fan delay timer     Controls the circulating fan in heat pump, A/C and forced air systems     OFF delay controls fan relay to purge ducts of residual air at the end of the heating/cooling cycle     ON delay allows air to reach the proper comfort level prior to energizing the fan     115 and 230 VAC are also available, please consult factory (HBVR series)	Voltage: 18-30 VAC  Output: N.O.: 20 amps @ 240 VAC N.C.: 10 amps @ 240 VAC  Time delays adjustable: ON: 1-180 seconds OFF: 12-390 seconds  Dimensions: 2" x 3"	• Mars: 32377, 32378, 32379
	Dual function fan delay timer     Controls the circulating fan in heat pump, A/C and forced air systems     OFF delay controls fan relay to purge ducts of residual air at the end of the heating/cooling cycle     ON delay allows air to reach the proper comfort level prior to energizing the fan	Voltage: 18-30 VAC  1 amp maximum  40 mA minimum  10 amp inrush  Time delays adjustable:  ON: 1-180 seconds  OFF: 12-390 seconds  Dimensions: 2" x 3"	• Honeywell: \$876A1016 • Watsco: PSTD-000-005W, PSTD-000-060W
	ICM255  Low cost open board design  High power, relay output  Dual function fan delay timer  Controls the circulating fan in heat pump, A/C and forced air systems  OFF delay purges ducts of residual air  ON delay allows air to reach the proper comfort level prior to energizing the fan	Voltage: 18-30 VAC     N.O.: 20 amps @ 240 VAC     N.C.: 20 amps @ 240 VAC     Time delays fixed:     ON: 1 second     OFF: 60 seconds     Dimensions: 2.5" x 2.5"	• A-1: 5893 • Bard: 8201-056 • Mars: 32574 • Rheem: 42-22515-01, 42-22515-03 • Snyder General/ ICP: 1395336



	Form, Fit and Functional OEN	<b>/</b> Replacement Part	s
ICM Control	Features and Applications	Specifications	Replaces
WEIN  WEIN  WIRS	ICM256     Fan post purge timer to control circulating fan in forced air systems     Dual function 7 second ON delay / 65 second OFF delay     Speed up terminals for test mode     Fuse protected control voltage     High power relay output	Input     Control voltage: 18-30 VAC     Frequency: 50/60 Hz     Output     Type: Relay     Form: SPST N.O.     Rating: 25 amps @ 240 VAC     Time Delays     ON delay: 7 seconds     OFF delay: 65 seconds     Speed Up Options     Speed up to C = Reduced delay (3 sec. ON, 5 sec. OFF)     Speed up to R = No delay	• Goodman: PCBFM-103
ou IR.	ICM270     Dual function fan delay timer     Controls the circulating fan in heat pump, A/C and forced air systems     OFF delay purges ducts of residual air     ON delay allows air to reach the proper comfort level prior to energizing the fan	Voltage: 18-30 VAC     Contact ratings: Heat/cool speed     N.O.: 20 amps @ 240 VAC     N.C.: 10 amps @ 240 VAC     Time delays:     Blower ON delay: 30 seconds     Blower OFF delay: 90, 120, 150, 180 seconds	• Evcon: 2702-300 • Rheem: 47-22827-01, 47-22827-81/82/83, 47-22828-01/02 • Robertshaw: 695-003
wire.	Reliable solid state fan blower control     Specifically designed to replace popular gas furnace centers     Pin selectable blower delays     High power, relay output     Dual function fan delay timer     Controls the circulating fan in HP, A/C and forced air systems     OFF delay purges ducts of residual air     ON delay allows air to reach the proper comfort level prior to energizing the fan	Voltage: 18-30 VAC Contact ratings: N.O.: 20 amps N.C.: 10 amps Time delays: Heat ON delay: 75 seconds Heat OFF delay: 105 seconds Cool OFF delay: 90 seconds	Carrier: 302075-3, CES0110017, CES011001 HH84AA010, HH84AA011, HH84AA012, HH84AA013, HH84AA020, P771-7002     Robertshaw: 695-100
wilR.	Cooling control module with fan delay     Integral low voltage terminal board with field thermostat wiring     Electronic air cleaner output     DC output for fan relays and 1st stage of electric heater control     Interlock circuitry prevents 2nd & 3rd stage electric heat energization without proper fan operation	Voltage: 18-30 VAC Contact ratings: N.O.: 20 amps N.C.: 10 amps Time delay: Blower OFF delay: 60 seconds	Carrier: HK61GA001, HK61GA003     Texas Instruments: 2FD-
	CM273     Solid state output     Silent operation, "no clicking"     Controls the circulating fan in HP, A/C and forced air systems     OFF delay purges ducts of residual air	Voltage: 18-30 VAC     Output: 2 amps @ 240 VAC     Time delay:     Blower OFF delay: 60 seconds	• EMI: 240000-969
	ICM274  • Microprocessor-based fan blower control  • Built in humidity relay  • Manually adjustable post-purge OFF delay from 60-240 seconds  • Electronic air cleaner output	Voltage: 18-30 VAC  Outputs: Yout: 1.5 amps Fan: 2 amps Elec. heat relay: 30 amps @ 240 VAC Time delay: Blower OFF delay: 60 seconds	• EMI: 240-1764
	ICM275  • Heavy duty heat relay  • Purges ducts of residual air  • Integral short cycle protection	Voltage: 18-30 VAC Contact ratings: High: 20 amps @ 240 VAC Low: 10 amps @ 240 VAC Time delays: Heat ON delay: 60 seconds Heat OFF delay: 60-240 seconds Cool OFF delay: 90 seconds	• Carrier: CES0110019, HH84AA001, HH84AA003, HH84AA005, HH84AA009, HH84AA014, HH84AA015, HH84AA021
ov IR.	ICM277  • Microprocessor-based fan blower  • For circulating fan in heat pump, A/C and forced air systems	Voltage: 18-30 VAC Contact ratings: N.O.: 20 amps N.C.: 10 amps Time delays: Blower ON: 7 seconds Blower OFF: 65 seconds	• Goodman: B1370735S, PCBFM131S
A Court	ICM278  Controls blower motor and inducer Combines functionality of two boards into one Microprocessor-based precision Adjustable blower OFF delay Compatible with 24 VAC standard thermostats	Input voltage 120/240 VAC: N1-N5, S1-S5, H, L, L1, D1 18-30 VAC: Y, G, W, C, R, W2, X, HL, PS1, PS2 Line frequency: 60 Hz Operating temperature: -40°F to +176°F Maximum operating humidity: 95% R.H. non-condensing @ 50°C Time delays Heat ON 60 seconds Heat OFF 60-200 seconds Cool OFF 40 seconds	Carrier: HH84AA017 and HH84AA018 (replaces bot boards together)



All features and specifications subject to change without notice.

ICM offers low cost, form, fit and functional replacement furnace controls for many popular OEM models. Our furnace controls come standard with many safety features including 100% gas shutoff in case of ignition failure.

ICM Control	Features and Applications	Specifications	Replaces
w <b>IF</b> 2	ICM280  • Microprocessor-based fan blower  • Inducer fan outputs  • Hot surface ignitor output  • Flame sensor input  • Gas valve output  • Status LED for fault codes  • Twinning compatible with another ICM280 board	Voltage: Line (98-132 VAC) @ 60 Hz Fan: 2 HP @ 240 VAC Inducer motor: 7 amps @ 250 VAC Gas valve: 1 amps @ 24 VAC Ignitor: 5 amps @ 120 VAC	Goodman: B1809906, B1809908, B1809910, B1809913, B1809913S,     UTEC: 1012-933D     Texas Instruments: 41F-5     White-Rodgers: 50T35-730, 50T35-743
wilk:	Control gas valve, ignitor, blower motor, inducer, humidifier and air cleaner Microprocessor-based Designed for 100% gas shutoff in case of ignition failure Model selection of 80+ and 90+ furnace operation Reverse polarity protection Secondary brownout voltage protection Heating and cooling fan functions in response to standard thermostat Provides diagnostic LEDs to aid in troubleshooting Twinning compatible with another ICM281 board	Voltage: Line (98-132 VAC) @ 60 Hz  Operating temperature: -40°F to 176°F -40°C to 75°C  Ignitor: 5A @ 120 VAC  Cool blower: 30A, 2HP, 240 VAC  Heat: 5A, 1/2 HP, 240 VAC  Inducer motor: 4A, FLA-8.0 LRA @ 120 VAC  Gas valve: 1.5A @ 30 VAC	Carrier: CES0110020     CES0110048,     CES0110057-00,     CES0110057-01,     CES0110057-02,     HH84AA016
evilRo	Control gas valve, ignitor, blower motor, inducer, humidifier and air cleaner  Microprocessor-based Designed for 100% gas shutoff in case of ignition failure Reverse polarity protection Secondary brownout voltage protection Heating and cooling fan functions in response to standard thermostat Provides diagnostic LEDs to aid in troubleshooting Includes adapter harness (not shown) Twinning compatible with another ICM282A board	Voltage: Line (98-132 VAC) @ 60 Hz Operating temperature: -40°F to 176°F -40°C to 75°C Ignitor: 5A @ 120 VAC Cool blower: 30A, 2HP, 240 VAC Heat: 5A, 1/2 HP, 240 VAC Inducer motor: 4A, FLA-8.0 LRA @ 120 VAC Gas valve: 1.5A @ 30 VAC	Carrier: HK42FZ004, HK42FZ007, HK42FZ008, HK42FZ009, HK42FZ011, HK42FZ013, HK42FZ016, 325878-751
· · · · · · · · · · · · · · · · · · ·	CM284 Microprocessor based Controls vent motor, blower control, hot surface ignitor and gas valve Monitors timing, trial for ignition, flame sensing and lockout Diagnostic LEDs to aid in testing/troubleshooting	Line voltage: 208 VAC @ 60 Hz Ignitor: 5A resistive @ 208 VAC Heat blower: 10A, .5 HP, 250VAC Cool blower: 30A, 2HP, 240 VAC Inducer motor: 4A, 120 VAC Gas valve: 4A @ 24 VAC Compressor: 5A resistive @ 24 VAC	• York: SI-03101280000
su'LPC 3	Microprocessor-based precision     Controls inducer and blower fan motors, hot surface ignitor, and gas valve     Monitors timing, trial for ignition, flame sensing, pressure and limit switches, and lockout     Designed for 100% gas shutoff in case of ignition failure     Reverse polarity protection     Twinning compatible with another ICM286 board     Compatible with LP or natural gas     Diagnostic LED to aid in testing/troubleshooting	Trial for ignition: 7 seconds Pre-purge time: 15 seconds Ignitor warm up time: 7 seconds Post-purge time: 15 seconds Total trials for ignition: 3 (auto reset after 1 hour) Heat blower ON: 30 seconds Heat blower OFF: Selectable 90/120/150/180 seconds Fan (Heat) ON/OFF delay: 1 second Cool ON: 5 seconds Cool OFF: 45 seconds	• Goodman: PCBBF112S, B18099-26S, 0130F00005S
	Microprocessor based     Controls inducer and blower control     Monitors timing and gas valves	Line voltage: 120 VAC @ 60 Hz Control voltage: 24 VAC @ 60 Hz Heat blower: 10A, 120 VAC Cool blower: 30A, 120 VAC Inducer blower: 30A, 120 VAC	• Goodman: B18099-04
eu <b>1.F</b> :2	Microprocessor-based precision     Monitors pressure, roll-out and limit switches     Controls gas valve, inducer draft motor, circulating blower and hot surface ignitor.     Reverse polarity detection     Twinning compatible with another ICM288 board     Diagnostic LEDs to aid in testing/troubleshooting	Voltage range: Line (98-132 VAC) @ 60Hz Ignitor: 5A, 120 VAC Cool blower: 10A, 2HP, 240 VAC Heat: 5A, ½ HP, 250 VAC Inducer blower: 4A, 120 VAC Gas valve: 1A, 24 VAC Humidifier motor: 0.5A, 24 VAC Electronic air cleaner: 1A, 120 VAC	• Rheem: 62-24084-82



ICM Control	Features and Applications	Specifications	Replaces
ev <sup>2</sup> IR <sub>2</sub>	ICM289  Controls inducer fan motor, blower fan and monitors limit switches  Microprocessor based design  Functions with all 24 VAC thermostats	Voltage range: Line (98-132 VAC) @ 60 Hz Cool blower: 20A @ 120 VAC Heat blower: 20A @ 120 VAC Inducer motor: 5A @ 120 VAC Cool blower ON delay: 1 second Cool blower OFF delay: 1 second Heat blower ON delay: 45 seconds Heat blower OFF delay: 90, 150, 210, 270 sec.	Lennox:     Replaces all BCC1,     BCC2 and BCC3 circuit     boards, including 48K98     and 45K48.
en/PC3	Direct Spark Ignition (DSI) control board     Microprocessor-based     Controls combustion, blower and indoor motors; spark ignitor and the gas valve     Monitors timing, trial for ignition, flame sensing and lockout     100% lockout safety feature     Compatible with LP or natural gas     Status LED for fault codes to aid in troubleshooting	Control voltage: 24 VAC (18-30 VAC), 60 Hz Line voltage: 208/230 VAC, 60 Hz Power cons: 0.3A plus gas valve current @ 24 VAC Operating temp: -40°C (-40°F) to 75°C (176°F) Timing Pre-purge: 45 seconds Trial for ignition: 5+2 seconds Retry period: Every 20 seconds for 15 minutes Lockout: manual reset Post-purge: 45 seconds Inputs Power: RT and C Thermostat interface: R, W and G Safety switches: RS, LS, and CS Combustion motor Hall Effect sensor Flame sensing Outputs Spark Gas valve: GV Combustion motor: CM Blower motor: BM Indoor fan motor: IFO LED indicators Red LED: Steady ON- normal operation Flashing — fault codes	• Carrier: LH33WP003/3A
C 27425 US	IOMOGO	,	- Pheem: 60 04140 04
	Direct Spark Ignition (DSI) control board  Direct Spark Ignition (DSI) control board  Controls induced draft and indoor blower motors; humidifier output, spark ignitor and gas valve  Monitors timing, trial for ignition, flame sensing and lockout  100% lockout safety feature  Compatible with LP or natural gas  Status LEDs for fault codes to aid in troubleshooting	Control voltage: 24 VAC (18-30 VAC), 60 Hz Line voltage: 115 VAC, 60 Hz Power cons: 0.3A plus gas valve current at 24 VAC Operating temp: -40°C (-40°F) to 75°C (176°F) Timing Pre-purge: 30 seconds Trial for ignition: 7 seconds Retries: 2 groups of 2, 30 seconds delay within the group and 3 minutes delay between groups Lockout: 1 hour Post-purge: 90, 120, 160 and 180 seconds Inputs Power: 24 VAC and COM Thermostat interface: R, W, Y and G System switches: Vent pressure and limit switches (main and over-temperature switches in series) Flame sensing Heat blower OFF delay: SW1 toggle switch Outputs Spark: SE Gas valve: GV Inducer draft motor: IDM Electric Air Cleaner: EAC Relay: HUM Heat/cool relay: H/C Blower motor: FAN, COOL and HEAT speeds LED indicators Power, green LED: PWR Status, green LED: PWR	• Rheem: 62-24140-04
w/F:3	CM2801 Controls vent motor, blower control, hot surface ignitor and gas valve Monitors timing, trial for ignition, flame sensing and lockout Microprocessor-based Reverse polarity protection 100% lockout safety feature Compatible with LP or natural gas Twinning compatible with another ICM2801 control Status LED for fault codes to aid in troubleshooting	Line voltage: 98-132 VAC @ 60 Hz Ignitor: 5A, 120 VAC Cool blower: 10A, 2 HP, 240 VAC Heat: 5A, ½ HP, 250 VAC Inducer blower: 4A, 120 VAC Gas valve: 1A, 24 VAC	• York/Evcon: 7990-319f



ICM Control	Features and Applications	Specifications	Replaces
	Hot Surface Ignition (HSI) control board     Microprocessor-based     Controls vent motor and blower control     Monitors limit switch, pressure switch and gas valve     100% lockout safety feature     Compatible with LP or natural gas     Status LED for fault codes to aid in troubleshooting	ENVIRONMENT  • Ambient temperature  • Operating: -40°F to 176°F  • Storage: -40°F to 185°F  • Humidity: 5% to 95% R.H. (non-condensing) @ 131°F  • Vibration: 13.8Hz @ 0.2 Gs for one hour in each orthogonal axis  ELECTRICAL  • Voltage range: Line (98-132 VAC) @ 60Hz  • Cool blower: 20A, 2 HP, 240 VAC  • Heat: 10A, 240 VAC  • Inducer motor: 4A FLA, 8A LRA @ 120 VAC  TIMING  • Inducer pre-purge time: 1 second  • Heat blower ON delay: 45 seconds  • Heat blower OFF delays: 120 or 180 seconds  • Cool blower ON delay: 1 seconds  • Cool blower OFF delay: 1 seconds	Carrier:     CES0110074-00 and CES0110074-01      Note: This board functions identically as the CES0110074-01. It is a replacement of the CES0110074-01. When replacing the CES0110074-0. When replacing the CES0110074-00 some quick connectors have to be changed or addet EAC-1 and EAC-2 must have 1/4" connectors. COM, SECand SEC-2 must have 3/16" connectors.
w.IR.	Controls gas valve, inducer draft motor, circulating blower and hot surface ignitor     Monitors timing, trial for ignition, flame sensing, lockout, plus pressure, rollout and limit switches.     Microprocessor-based precision     Twinning compatible with another ICM2805 furnace control     Diagnostic LEDs aid in testing and troubleshooting	Voltage range: Line (98 to 132 VAC) @ 60Hz Ignitor: 5A, 120 VAC Cool blower: 10A, 2HP, 240 VAC Heat: 5A, ½ HP, 250 VAC Inducer blower: 4A, 120 VAC Gas valve: 1A, 24 VAC Humidifier motor: 0.5A, 24 VAC Electronic air cleaner: 1A, 120 VA	• Nordyne: 624631 (for use with G3, G4, G5, G6, M2 and M3 furnace modules)
	ICM2807  Controls gas valve, ignitor, blower motor, inducer, humidifier and air cleaner  Microprocessor-based precision  Designed for 100% gas shutoff in case of ignition failure  Twinning compatible with another ICM2807 control  Reverse polarity protection  Secondary brownout voltage protection  Compatible with 24 VAC standard thermostat  Continuous blower speed jumper  Limit switch lockout time  Limit switch lockout after power interruption  Self diagnostics  Provides diagnostic LEDs to aid in troubleshooting	ENVIRONMENT  • Ambient temperature  • Operating: -40°F to 176°F  • Storage: -40°F to 185°F  • Humidity: 5% to 95% R.H. (non-condensing) @ 131°F  ELECTRICAL  • Voltage range: Line (98 to 132 VAC) @ 60Hz  • Ignitor: 5A @ 120 VAC  • Cool blower: 10 HP, 120 VAC  • Low heat: 5A, 1/2 HP, 120 VAC  • High heat: 10A, 1 HP, 120 VAC  • Inducer motor: 4A, FLA-8.0 LRA @ 120 VAC  • Gas valve: 1.5A @ 30 VAC  • EAC: 1A@120 VAC  • Humidifier: 0.5A & 24 VAC	• Carrier: HK42FZ017
	ICM2808  Controls gas valve, Ignitor, blower motor, Inducer, humidifier, and air cleaner.  Microprocessor-based precision  Designed for 100% gas shutoff in case of ignition failure  Twinning compatible with another ICM2808 control  Reverse polarity protection  Secondary brownout voltage protection  Compatible with 24 VAC standard thermostat  Provides dual-color diagnostic LED to aid in troubleshooting	ENVIRONMENT  • Ambient temperature  • Operating: -40°F to 176°F  • Storage: -40°F to 185°F  • Humidity: 5% to 95% R.H. (non-condensing) @ 131°F  ELECTRICAL  • Voltage range: Line (98 to 132 VAC) @ 60Hz  • Control voltage range: 18-30 VAC @ 60Hz  • Relay outputs: Meets or exceeds O.E.M. board  TIMING  • Heat blower ON delay: 30 seconds  • Heat blower OFF delay: 90-180 seconds	York:     S1-331-03010000 and     S1-331-02956000      Note: Does not include bracket requested on some models, or wiring harness
	ICM2809  Low cost, White-Rodgers replacement board as used in Goodman systems  Microprocessor-based precision  Controls inducer and blower fan motors, hot surface ignitor, and gas valve  Monitors timing, trial for ignition, flame sensing, pressure and limit switches, and lockout  Designed for 100% gas shutoff in case of ignition failure  Reverse polarity protection  Compatible with 24 VAC standard thermostat  Compatible with LP or natural gas  Provides diagnostic LED to aid in testing/ troubleshooting	ENVIRONMENT  • Ambient temperature:  Operating: -40°F to 176°F (-40°C to 80°C)  - Storage: -40°F to 185°F (-40°C to 85°C)  • Humidity: 5% to 95% R.H. (non-condensing) @ 131°F  ELECTRICAL  • Voltage: Line (98 to 132 VAC) @ 60Hz  • Ignitor: 10A max. (resistive) @ 120 VAC  • Cool blower: 10A max. @ 120 VAC  • Heat: 10A max. @ 250 VAC  • Inducer blower: 10A max. @ 120 VAC  • Gas valve: 1.5A @ 24 VAC  TIME DELAYS  • Trial for ignition: 7 seconds  • Pre-purge time: 15 seconds  • Ignitor warm up time: 7 seconds  • Post-purge time: 15 seconds  • Total trials for ignition: 3 (auto reset after 1 hour)  • Heat blower ON: 30 seconds  • Heat blower OFF: Fixed 150 seconds  • Cool ON: 5 seconds  • Cool OFF: 45 seconds	• White Rodgers: 50T55-289-03



ICM Control	Features and Applications	Specifications	Replaces
AND THE RESERVE	ICM283  Hot Surface Ignition (HSI) Module Single/Dual rod sensing capabilities For gas fired furnaces, boilers and other heating appliances Switch selectable lockout times, ignition trials Works with both Natural & LP gas systems Diagnostic LED to aid in troubleshooting	Input voltage: 120 & 24 VAC, 60 Hz HSI: 120V, 5A maximum Valve: 24V, 2A maximum Total: 24V Load = 0.4 + valve load Pre-purge time: 32 seconds Trial time: 4 or 7 seconds (switch selectable) Ignition trials to lockout: 1 or 3 (switch selectable) Flame sense: Single rod or dual rod Gas type: Natural or LP	• Honeywell: \$8910U-1000 • Robertshaw: HS780 • White Rodgers: 50E47, 50F47
e PL's	Universal intermittent pilot gas ignition control     Provides ignition sequence, flame monitoring and safety shutoff for single/dual rod intermittent pilot control applications     For gas fired furnaces, boilers and other heating appliances     Switch selectable pre-purge and ignition trial times with permanent lock     Works with or without vent damper connected     Works with both Natural & LP gas systems	Control voltage: Line 24V (18-30 VAC), 50/60 Hz Anticipator setting: 0.3A plus valve load @ 24 VAC Trial for ignition: 15 or 90 seconds (switch selectable) LEDs: Green status LED provides system status and error codes Yellow flame LED indicates flame presence & flame strength Operating temperatures: Min. ambient temperature rating of -40°F (-40°C) and max. of 176°F (75°C) Relative humidity: 0% to 95% non-condensing	Honeywell:     S8610U3009     (and compatible     Camstat, Fenwal,     HSC, Penn-Johnson,     Robertshaw and White     Rodgers models)
	Spark Ignition Control Module     Microprocessor based     For use with intermittent pilot boilers, furnaces and other heating appliances     Continuous spark until pilot flame established     Push-on, high tension quick connect terminals     Compatible with LP or natural gas	Control voltage: Line 24 VAC (18-30 VAC) @ 50/60Hz Prepurge: 0 or 10 seconds (system dependent) Retries: Continuous Operating temperature: -40°F to 176°F -40°C to 75°C Relative humidity: 0% to 95% non-condensing Spark frequency: 15Hz for 90 seconds, 10Hz thereafter	• Carrier: LH33WZ510
	ICM296  • Spark Ignition Control Module  • Microprocessor based  • For use with intermittent pilot boilers, furnaces and other heating appliances  • 100% safety lockout  • Compatible with LP or natural gas	Control voltage: Line 24 VAC (18-30 VAC) @ 50/60Hz Prepurge: None Lockout: 5-6 minutes Retries: None Operating temperature: -40°F to 176°F (-40°C to 75°C) Relative humidity: 0% to 95% non-condensing Relay contact rating: 1 amp @ 24 VAC Trail for ignition: 90 seconds Flame failure response time: 0.8 sec. max. Spark frequency: 60 Hz	• Carrier: LH33WZ512A
The line line	For use with intermittent pilot boilers, furnaces and other heating appliances     Microprocessor-based precision     Monitors timing, trial for ignition, rollout switch, flame sensing and lockout     Remote flame sensing     100% lockout safety feature     Compatible with LP or natural gas	Control voltage: Line 24 VAC (18-30 VAC) 50/60 Hz Anticipator setting: 0.3A plus valve load @ 24 VAC Prepurge: None Trial for ignition: 85 seconds Flame failure response time: 0.5 seconds Retry: None Relative humidity: 0% - 95% non-condensing Operating temperature: Min. ambient temperature rating is -40°F (-40°C) Max. ambient rating when used with 2.0A main valve is 160°F (71°C) Relative humidity: 0% to 95% non-condensing	ICM: 294     Johnson Controls: G770RJA-1     York: 025-27762-700 and comparable ignition controls.
w.P.S	For use with intermittent pilot boilers, furnaces and other heating appliances     Microprocessor-based precision     Monitors timing, trial for ignition, flame sensing and lockout     Remote flame sensing     100% lockout safety feature     Compatible with LP or natural gas     Status LED for fault codes to aid in troubleshooting	Control voltage: Line 24 VAC (18-30 VAC) 50/60 Hz Anticipator setting: 0.3A plus valve load @ 24 VAC Prepurge: 15 seconds Trial for ignition: 60 minutes Lockout: 2 seconds Flame failure response time: 0.5 seconds Status LED: See product label for error codes Operating temperature: Min. ambient temperature rating is -40°F (-40°C) Max. ambient rating when used with 2.0A main valve is 160°F (71°C) Relative humidity: 0% to 95% non-condensing	• ICM: 293 • Johnson Controls: G776 (63K2401, 41K8701, 69J3601) ignition controls • Lennox: 30W33 ignition control, • Robertshaw: 735L (18G91) or 745 (95H04) ignit. controls

ICM Controls offers the most complete line of HVAC replacement heating controls. For the most current models, visit us on the web at www.icmcontrols.com



# ICM Controls

#### Intermittent Ignition

#### **Application**

ICM's 1500 Series Intermittent Ignition Oil Primary Controls come standard with patented energy transfer technology that ensures the fuel valve and pump will only be energized if the control is functioning properly. Features a solid state flame sensing circuit, LED to indicate system lockout, an enclosed safety switch and an external reset button. Form, fit and functional replacement for popular competitive models.

Ordering Info	Safety Timing	Replaces
ICM1501	15 seconds	Honeywell: R8184G4066, R8184G1161, R8184G1294
ICM1502	30 seconds	Honeywell: R8184G4074, R8184G1179, R8184G1302, R8184G4033
ICM1503	45 seconds	Carlin: 48245 Honeywell: R8184G4009, R8184G1138, R8184G1427, R8184G4025 Tempstar/Heil: 1147017 White-Rodgers: 668-401

#### **Duty Cycle Timers**

Duty Cycle Timers • Ideal for Defrost Applications			
ICM Control	Features and Applications	Specifications	Replaces
	ICM305 (minutes), ICM306 (seconds)  Reliable duty cycle timer ideally suited for defrost applications  Suitable for process equipment or applications requiring intermittent delays  Switch-settable time delays  Digital timing accuracy  Reliable solid state output  Epoxy-encapsulated for greater reliability  On time starts at power up  Series: ICM305: Time delay in minutes ICM306: Time delay in seconds	Voltage: 18-240 VAC 1 amp 10 amp inrush Time delay: ICM305 Switch-settable from: 1-1,023 minutes in 1-minute intervals Time delay: ICM306 Switch-settable from: 1-1,023 seconds in 1-second intervals Dimensions: 2" x 3"	N/A

#### **Defrost Controls**

ICM Control	Features and Applications	Specifications	Replaces
	Replacement for OEM Type 621 Low cost, time and temperature defrost HOLD input tracks compressor run times Time and temperature terminate 10-minute fixed defrost time Pin-selectable intervals: 30/60/90 minutes Test pins reduce test time by 256x Stable pin post construction	Voltage: 18-30 VAC Frequency: 50/60 Hz Output: Relay, SPST N.O.: 1 amp Defrost time: 10-minute fixed Interval times: Pin-Sel. 30/60/90 min.	• Amana: C64301-1, C64310 • Arcoaire: 32312-00, 323214 • Artesian: 10321-00 • Coleman: 3030A374 • Essex: 621-1 to 621-11, 621-310 • Goodman: B12260-06 • Heil Quaker: HQ1052757 • Honeywell: ST74A1004, ST74A1020, ST74A1038 • ICP: 1052757 • Intertherm: 6208800 • Lennox: 3369501 • Rheem: 47-21776-01 • Robertshaw/Uni-Line: TD-10, DT2-1000 • Snyder General: 1395-329 • Steveco: 90-621 • Therm-O-Disc: 26E-10 • Weatherking (Addison): 840-4-5548 • White-Rodgers: 90-621
	ICM301  • Low cost, time and temperature defrost • Sensor input for defrost terminate • Time and temperature terminate • 10-minute fixed defrost time • Pin-selectable intervals: 30/60/90 minutes • Test pins reduce test time by 256x • HOLD input accumulates actual compressor run times	Voltage: 18-30 VAC Frequency: 50/60 Hz Output: Type: Relay, SPST N.O.: 1 amp Defrost time: 10-minute fixed Interval times: Pin-Sel. 30/60/90 min.	• Goettl: 305007 • ICM: DFOSP24A2 • Rheem: 47-21776-06

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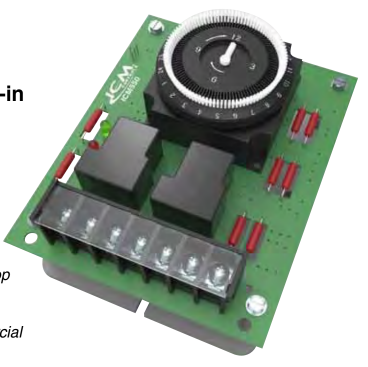


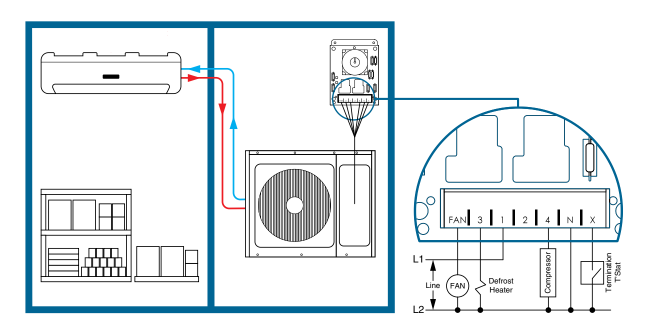
# Increase refrigerant system efficiency by evading massive ice blankets on evaporator coils!

The ICM550 reduces the need for excess defrost cycles in refrigerating applications, specifically applicable to walk-in coolers/ commercial freezers.

Why does this matter?
The increased efficiency presents the opportunity for a decrease in utility costs.

An elegant, simple to use, drag – and – drop replacement for popular defrost timers, the **ICM550** is a bare board solution with the simple, user-friendly time clock for commercial refrigerant cooler applications.











	Form, Fit and Functional	<b>OEM Replacement</b>	Parts
ICM Control	Features and Applications	Specifications	Replaces
wilks.	ICM302  • Low cost, time and temperature defrost  • Time and temperature terminate  • 10-minute fixed defrost time  • Pin-selectable intervals: 30/60/90 minutes  • Test pins reduce test time by 256x  • Strip heat, reversing valve outputs  • High power output (1 HP fan @ 240 VAC)  • Integral short cycle protection	Voltage: 18-30 VAC     Frequency: 50/60 Hz     Output:     Type: Relay, SPST     N.O.: 1 amp     Anti-short cycle time: 5 minutes     Defrost time: 10-minute fixed     Interval times: Pin-Sel. 30/60/90 min.	• ICM: DFORB-AB1004 • Nordyne: 621301A, 621579B, 621579C, 917178
	ICM303  Replacement for York 03101251000  Time and temperature terminate Integral short cycle protection Pin-selectable intervals: 30/60/90 minutes High/low pressure switch monitoring High power, condenser relay output Strip heat, reversing valve outputs	Voltage: 18-30 VAC     Frequency: 50/60 Hz     Relay output: 1 HP fan @ 240 VAC     Strip heat, reversing valve outputs:     24 VAC, 2 amps     Defrost time: 10-minute fixed     Interval times: Pin-Sel. 30/60/90 min.	• Evcon: 9218-374 • ICM: DFORF • York: 03101251000, 9218-3741
	ICM304  Replacement for ICP 1069364  Sensor input for defrost terminate  Time and temperature terminate  10-minute fixed defrost time Pin-selectable intervals: 30/60/90 minutes  Y input tracks compressor run times Integral short cycle protection Cool active reversing valve (See ICM323 for heat active model)	Voltage: 18-30 VAC     Frequency: 50/60 Hz     Strip heat, reversing valve outputs:     24 VAC, 1 amp     Defrost time: 10-minute fixed     Interval times: Pin-Sel. 30/60/90 min.	• ICP: 1069364
	ICM307  • 3-minute anti-short cycle protection • Low cost, time and temperature defrost • Time and temperature terminate • 10-minute fixed defrost time • HOLD input tracks compressor run times • Pin-selectable intervals: 30/60/90 minutes • Test pins reduce test time by 256x	Voltage: 18-30 VAC     Frequency: 50/60 Hz     Output:     Type: Relay, SPST     N.O.: 1 amp     Anti-short cycle time: 3 minutes     Defrost time: 10-minute fixed     Interval times: Pin-Sel. 30/60/90 min.	• Fast: 1093410 • Lennox: 86G16 • Ranco: DT2
NEWI	ICM314     Time and temperature terminated defrost     Integral short cycle protection     High/low pressure switch monitoring     Pressure switch bypass     High power condenser fan relay output     Strip heat & reversing valve outputs     Anti-bang feature when entering and exiting defrost mode     User selectable compressor delay mode	Voltage: 18-30 VAC Frequency: 50/60 Hz Power: 4.8 VA Maximum (200 mA at 24 VAC)  Output: O-RV Type: Relay Rating: 1 amp @ 24 VAC CNT Type: Relay Rating: 1 amp @ 24 VAC CFM Type: Relay Rating: 1 amp @ 24 VAC OFM Type: Relay Form: SPST N.C. Rating: 15 amps @ 240VAC Time Delays Anti-Short Cycle Delay: 3 minutes Defrost Time: Fixed at 12 minutes	• Goodman: PCBDM-133
	Solid state replacement for Ranco E-15     Reliable thermistor-type sensor is less susceptible to breakage, easier to mount     Replaces faulty bulb-type sensors     10-minute fixed defrost time     Pin-selectable intervals: 30/45/90 minutes     Test pins reduce test time by 256x     Stable pin post construction     Time and temperature terminate	Voltage: 24, 120, 240 VAC Frequency: 50/60 Hz Output: Type: Relay, SPDT N.O.: 20 amps N.C.: 10 amps Defrost time: 10-minute fixed Interval times: Pin-Sel. 30/45/90 min.	• Avion: DFT100 • Ranco: E-15
wiRs.	Pich S16  Replacement for Trane 21C142827G01  Low cost, time and temperature defrost  Time and temperature terminate  Pin-selectable intervals: 50/70/90 minutes  Test pins reduce test time by 256x  High power output (1/2 HP fan @ 240 VAC)  Strip heat, reversing valve outputs (24 VAC, 1 amp)	Voltage: 18-30 VAC Frequency: 50/60 Hz Outdoor fan relay output: 1/2 HP fan @ 240 VAC Strip heat, reversing valve outputs: 24 VAC, 1 amp Defrost time: 10-minute fixed Interval times: Pin-Sel. 50/70/90 min.	• Trane: 21C142827G01, CNT1152, CNT1642
	ICM317     Anti-bang reversing valve feature     Select 0 or 3 minute anti-short cycle time     Time and temperature terminate     10-minute fixed defrost time     Test pins reduce test time by 256x     HOLD input tracks compressor run times	Voltage: 18-30 VAC     Frequency: 50/60 Hz     Output:     Type: Relay, SPST     N.O.: 1 amp     Defrost time: 10-minute fixed     Interval times: Pin-selectabe     50/70/90 minutes	N/A

Visit www.icmcontrols.com to find all of our latest products, sell sheets and wiring diagrams



	Fit and Functional OEM R	· -	(Concinued)
ICM Control	Features and Applications	Specifications	Replaces
	ICM318  Replacement for Goodman B1226008  Low cost, time and temperature defrost ime and temperature terminate Pin-selectable intervals: 30/60/80 minutes  Test pins reduce test time by 256x  HOLD input tracks compressor run times High power output (1/2 HP fan @ 240 VAC)  Strip heat, reversing valve outputs (24 VAC, 1 amp)	Voltage: 18-30 VAC Frequency: 50/60 Hz Outdoor fan relay output: 1/2 HP fan @ 240 VAC Strip heat, reversing valve outputs: 24 VAC, 1 amp Defrost time: 10-minute fixed Interval times: Pin-selectabe 30/60/80 minutes	• Goodman: B1226008 • ICM: W1001-4
c <b>PL</b> us	ICM319  Replacement for Nordyne: 624519A  Low cost, time and temperature defrost  Time and temperature terminate  10-minute fixed defrost time  Pin-selectable intervals: 30/60/90 minutes  Test pins reduce test time by 256x  Recycle function melts frost on coils  Integral short cycle protection	Voltage: 18-30 VAC Frequency: 50/60 Hz Outdoor fan relay output: 1/2 HP fan @ 240 VAC Strip heat, reversing valve outputs: 24 VAC, 1 amp Anti-short cycle time: 5 minutes Defrost time: 10-minute fixed Interval times: Pin-selectabe 30/60/90 minutes	• ICM: DFORB24A2I300 • Nordyne: 624519A
	ICM320  Replacement for Carrier HK32FA006  Low cost, time and temperature defrost  Time and temperature terminate  10-minute fixed defrost time  Pin-selectable intervals: 30/50/90 minutes  Test pins reduce test time by 256x  Stable pin post construction	Voltage: 18-30 VAC     Frequency: 50/60 Hz     Outdoor fan relay output:	• Carrier: HK25SZ359/9A, HK32FA00
eu ZPC.	ICM321  • Low cost, time and temperature defrost • Time and temperature terminate • 10-minute fixed defrost time • Pin-selectable intervals: 30/50/90 minutes • Test pins reduce test time by 256x • High power output, outdoor fan (1/2 HP fan @ 240 VAC) • Strip heat, reversing valve outputs (24 VAC, 1 amp) • Integral short cycle protection	Voltage: 18-30 VAC     Frequency: 50/60 Hz     Outdoor fan relay output:     N.O.: 20 amps     N.C.: 10 amps     Form: SPDT     Anti-short cycle time: 5 minutes     Defrost time: 10-minute fixed     Interval times: Pin-selectabe     30/50/90 minutes	Carrier: CES0110063-00, CES0110063-01, CES0110063-02, CES0110063-02A, CES0130024-01 150-83-6A
	Low cost, time and temperature defrost     Time and temperature terminate     10-minute fixed defrost time     Pin-selectable intervals: 30/50/90 minutes     Test pins reduce test time by 256x     High power output, outdoor fan (1/2 HP fan @ 240 VAC)     Strip heat, reversing valve outputs (24 VAC, 1 amp)	Voltage: 18-30 VAC     Frequency: 50/60 Hz     Outdoor fan relay output:     N.O.: 20 amps     N.C.: 10 amps     Defrost time: 10-minute fixed     Interval times: Pin-selectabe     30/50/90 minutes	• Carrier: CES0130024-00
c <b>Pl</b> us	ICM323  • Same as ICM304 but for heat active reversing valve • Sensor input for defrost terminate • Time and temperature terminate • 10-minute fixed defrost time • Pin-selectable intervals: 30/60/90 minutes • Y input tracks compressor run times • Integral short cycle protection • Heat active reversing valve	Voltage: 18-30 VAC     Frequency: 50/60 Hz     Strip heat, reversing valve outputs:     24 VAC, 1 amp     Defrost time: 10-minute fixed     Interval times: Pin-selectabe     30/60/90 minutes	• ICP: Heat active (B) RV
	ICM350  • Adjustable 30, 60, 90, & 120 minute timing sequences • Speedup jumper for quicker testing and troubleshooting • Brownout monitoring • Microcontroller precision timing • Time and temperature termination • Quiet Shift: Reduces noise disturbance when entering & exiting the defrost sequence (HK32EA003 & HK32EA008) • 5-min. anti short cycle delay (HK32EA003 & HK32EA008) • Optional random start timer (HK32EA003 & HK32EA008)	Voltage: 18-30 VAC     Frequency: 50/60 Hz     Power consumption: 1 watt max.     Current draw: 300 mA maximum     Max. defrost sequence: 10 minutes	Carrier: HK32EA001, HK32EA003, HK32EA008 and comparate defrost control boards
INI	Adjustable 15 minutes to 23 hours 45 minutes defrost cycle     Time or manual defrost termination     High power condenser fan and defrost heater relay output     100% monitoring of defrost inputs and outputs	Electrical Rating:  • Voltage: 120-240VAC  • Frequency: 60 Hz Fan:  • Type: Relay  • Form: SPST, normally closed  • Rating: 30 amps @ 240 VAC Time Delays  • Minimum defrost time: 15 minutes  • Maximum defrost time: 23 hours and 45 minutes	• Grasslin: 010-0011B • Intermatic: DTAV40



All features and specifications subject to change without notice.

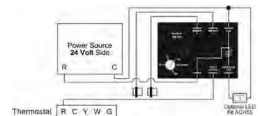
## Prevent Overflowing of an Evaporator Condensation Pan

#### **APPLICATION**

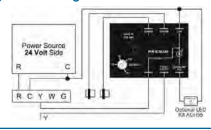
ICM's condensate control systems protect your cooling and refrigeration equipment by detecting and preventing overflows in the evaporator condensation pan due to slow and/or blocked drains or pump failure. These reliable, low cost controls come with fixed or adjustable delays to eliminate nuisance trips and lockouts. Use in conjunction with our audible alarm to quickly alert you to an ensuing condensate problem.

## **ICM340 Wiring Diagrams**

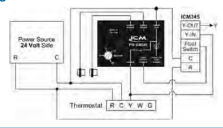
### Wiring Diagram Breaking "R" Wire



#### Wiring Diagram Breaking "Y" Wire

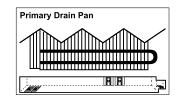


#### Wiring Diagram ICM340 with ICM345 Alarm



#### **Application**

Sensors can be clipped to or pressed onto side, adhered to bottom of pan or inserted into drain pipe.



#### **ICM Control Features and Applications Specifications** Replaces • Voltage: 18-30 VAC Water Guard: ICM340 Output: 401475 Low cost condensation control used to prevent • 24 VAC to thermostat/cooling control overflowing of an evaporator drain pan 24 VAC to optional overflow LED Two sensors for water detection • Output rating: 2 amps Adjustable delay before break time to prevent • Delay before trip: 1-3 minutes nuisance trips Operating frequency: 50/60 Hz Maximum operating/storage relative humidity: Optional overflow LED kit • 95% non-condensing • Storage temperature: -40°C to +85°C • Quick connects: (1/4 inch) for easy hookup • Provides: Maximum protection against moisture and allows use in extreme environmental conditions • Voltage: 18-30 VAC **ICM342** • Frequency: 50/60 Hz Low cost condensation sensing control with an • Output: integral delay on make timer • Type: Relay Condensation sensing for overflow protection • N.O.: 10 amps @ 120 VAC Alarm output during lockout • N.C.: 10 amps @ 120 VAC Custom delay on make available (fixed or adjustable) • Time delay: DOM - Custom delay available, Conformal coating for moisture protection fixed or adjustable • Dimensions: 2.75" x 3.25" N/A • Voltage: 18-30 VAC **ICM345** • Frequency: 50/60 Hz Low cost condensation sensing control with anti-Output: short cycle delay and audible/visual condensation Type: Relay • N.O.: 1 amp @ 30 VAC Condensation sensing for overflow protection Audible: Buzzer · Audible and visual alarm when condensation is · Visual: LED Indicator • Time delay: Anti-short cycle: 5-minutes fixed ASC protection for compressor • Dimensions: 4 1/2" x 2 3/4" x 7/8" · Works in conjunction with any thermostat or existing condensation control Elegant design • Length: 70" ACH55 • Weight: 0.1 lbs. · Optional overflow alarm LED kit • For use with ICM340 or ICM342

	Head Pressure/Low Ambi	ent Fan Controls	
ICM Control	Features and Applications	Specifications	Replaces
	ICM325HN (120-480 VAC) ICM325HNV (600 VAC) Integral heat pump bypass circuitry allows electronic bypass of speed control Eliminates overshoots common to on/off and pressure switch controls Helps prevent evaporator freeze-ups, low pressure cut outs and liquid-slugged compressors in low ambient conditions Hard start, low temperature cutoff, isolated 24 VAC supply Controls up to 3 refrigerant circuits Typical application: A/C and heat pumps	Input: Control: 18-30 VAC Frequency: 50/60 Hz, 1.8 VA max. Line input: 120-480 VAC (ICM325HN) 600 VAC (ICM325HNV)  Output: Maximum: 10 amps Minimum: 100 mA Modulation: 70°F to 100°F Dimensions: 4.5" x 3" x 1.75"	• ACT: FM2000 • Hoffman: 800, 800A, 800AA, 814-50, 816-10 • Ranco: E31Series
eu IR.	ICM326HN (120 or 208/240 VAC)  Integral heat pump bypass circuitry allows electronic bypass of speed control  Built in transformer eliminates cost, reduces installation time and simplifies wiring  Helps prevent evaporator freeze-ups, low pressure cut outs and liquid-slugged compressors in low ambient conditions  Hard start, low temperature cutoff, high temperature bypass  Ideal for line voltage air conditioning and refrigeration	Input: Control: 120 or 208/240 VAC Frequency: 50/60 Hz  Output: Maximum: 10 amps Minimum: 100 mA Modulation: 70°F to 100°F Dimensions: 4.5" x 3" x 2"	• ACT: FM4000 • Hoffman: 800, 800A, 800AA, 814-50, 816-10 • Ranco: E31
eu IP.	ICM326HM2 (120 or 240 VAC)  Integral heat pump bypass circuitry allows you to electronically bypass the speed control during heat pump operation  Solid state 10 amp load carrying capability  Single unit controls up to 3 refrigerant circuits  Hard start, low temperature cutoff, high temperature bypass  Integral transformer simplifies installation, reduces cost; direct setup from the line voltage  Ideal for "low ambient" conditions found in:  Supermarkets, frozen food storage  Computer rooms, cooling tower fans  Temperature/humidity-sensitive environments	Input/Output Voltage Input/output: 120 or 208/240 VAC Frequency: 50/60 Hz Power consumption: 4 VA @ 24 VAC Output Type: Solid state Form: Triac Output current: Maximum: 10 amps Minimum: 100 mA Frequency: 50/60 Hz Voltage drop: 3.0 volts maximum Leakage current: 5 mA maximum Modulation: 80°F to 105°F	Mitsubishi: MU09NW, MUH09NW, MU12NN, MU15NN, MU17NN, MUM18NW, MUM30NN MUM30NN2
W.R.	ICM327HN (480 VAC)  Integral heat pump bypass circuitry allows electronic bypass of speed control  Built in transformer eliminates cost, reduces installation time and simplifies wiring  Helps prevent evaporator freeze-ups, low pressure cut outs and liquid-slugged compressors in low ambient conditions  Hard start, low temperature cutoff, high temperature bypass  Ideal for line voltage air conditioning and refrigeration	Input: Control: 480 VAC Frequency: 50/60 Hz  Output: Maximum: 10 amps Minimum: 100 mA Modulation: 70°F to 100°F Dimensions: 4.5" x 3" x 2"	• ACT: FM4000 • Hoffman: 800, 800A, 800AA, 814-50, 816-10 • Ranco: E31
	ICM330 (120-480 VAC)     Pressure or temperature control     Integral heat pump bypass circuitry allows electronic bypass of speed control and eliminates overshoots common to on/off and pressure switch controls     Helps prevent evaporator freeze-ups, low pressure cut outs and liquid-slugged compressors in low ambient conditions     One model covers 120-480 VAC     Hard start, low temperature bypass, isolated 24 VAC supply     Controls one refrigerant circuit     Typical application: A/C and heat pumps + DIN rail mount	Input: Control: 18-30 VAC Frequency: 50/60 Hz, 1.8 VA max. Line input: 120-480 VAC Output: Maximum: 4 amps Minimum: 100 mA Modulation: 70°F to 100°F 35-465 psi set point Opt. pressure transducer: ICM380 Dimensions: 4.5" x 3" x 1.75"	• Johnson Controls: P66AAB/AAD
Su SPI CO	ICM333 (120-600 VAC)  • Support for dual temperature OR dual pressure probes  • 120-600 VAC  • Integral heat pump bypass circuitry allows for electronic bypass of speed control  • Dial temperature or pressure setpoint: 70°F to 140°F  35-465 psig  • Helps prevent evaporator freeze-ups, low pressure cut outs and liquid slugged compressors in low ambient conditions  • Hard start, low temperature cutoff, high temp bypass  • Ideal for line voltage air conditioning and refrigeration	Line voltage: 120, 208, 240, 277, 480 and 600 VAC Control voltage: 18-30 VAC Frequency: 50/60 Hz Operating temp.: -40°F to +176°F Probes: Temp.: Thermistor, 10K ohm at 77°F Pressure: ICM380 (ordered separately) Heat pump override: 24 VAC, N.C./N.O. Mounting: Surface mount using (2) #8 screws	• Johnson Controls: P66BAB/BAD
	ICM334 (208-600 VAC)  • One temperature and two pressure inputs  • Integral heat pump bypass circuitry  • Allows you to electronically bypass the speed control during heat pump operations  • Solid start 10 amp load carrying capability  • Hard Start – 10 second hard start  • 208-600 VAC  • High temperature bypass  • Applies full voltage to the motor under normal conditions  • 3-phase ON/OFF control	Line voltage: 208-600 VAC Control voltage: 18-30 VAC Frequency: 50/60 Hz Operating temp.: -40°F to +140°F Probes: Temp.: Thermistor, 10K ohm at 77°F Pressure: ICM380 (ordered separately) Heat pump override: 24 VAC, N.C./N.O. Mounting: Surface mount using (2) #8 screws	• N/A



All features and specifications subject to change without notice.

## Head Pressure Controls/Accessories

Head Pressure/Accessories						
ICM Control	Features and Applications	Specifications	Replaces			
	ACC-OE-03 (Outdoor Enclosure)  Rugged steel construction  Easy to mount  Helps to protect controls from harsh environmental conditions such as temperature, shock, humidity and vibration  Ideal for use with ICM head pressure controls	NEMA 3R rated • Dimensions: 4.25" x 6.25" x 6.25"	N/A			
	ICM379 Probe • Probe for use with ICM325HN, ICM326HN, ICM327HN and ICM330/ICM332/ICM333 head pressure controls with optional heat pump bypass feature	Length: 6' - 7"     70°F to 100°F (21°C to 38°C)	N/A			
Q	ICM380 • Optional pressure transducer for ICM330/ICM332/ICM333 single phase head pressure controls	Length: 72"     0-500 psi     1/4" SAE female flare with Schraeder deflator	N/A			

## **Lead-Lag Controls**

ICM lead lag controls offer true, dual-stage control to balance the operating run time between two redundant units. They feature built-in short cycle protection and status LED lights for at a glance diagnostics. Ideal for use in conjunction with telephone relay hubs/substations and/or remote, unmanned computer stations.

Reliable Long Life Switching							
ICM Control	Features and Ap	oplications	Specifications	Replaces			
	True dual stage control Built in thermostat with: Adjustable setpoint Adjustable deadband Adjustable sequencer Regulates 1 or 2 heating/cooling systems Compact housing Safety system halon contacts	olated inputs olated solid state outputs uilt in anti-short cycle elays tatus LEDs dvance state switch eal for refrigeration oplications, communication ubstations, water treatment ants anywhere redundant stems are used	Voltage: 18-30 VAC Frequency: 50/60 Hz Maximum amps: 2 amps Power consumption: 2 watts maximum Adjustable thermostat features: Set point: 55°F to 90°F (adjustable) Deadband: 2°F to 20° (adjustable) Sequencer: 1-28 days (adjustable) Dimensions: 4.25" x 8.5" x 2"	N/A			
	Low cost, open board lead lag control     Regulates two single stage devices     Reliable. long life switching		Voltage: 18-30 VAC (24 VAC) Frequency: 50/60 Hz Maximum amps: 2 amps Power consumption: 2 watts maximum Dimensions: 3" x 3.5"	N/A			

What makes ICM Controls' Head Pressures Controls Better?
Check out our educational video online at www.icmcontrols.com/videolibrary



## Thermostats

- Programmable & non-programmable
- A model for every situation
- New Wi-Fi & humidity control models
- New Managed Property thermostats
- Large displays
- Simple installation
- Available with custom logo













## 13-Serie

#### **Base Models**

I1010R: 1-stage heat/cool, 7-day programmable, dual powered I2010R: 2-stage heat/1-stage cool, 7-day programmable, dual powered I2020R: 2-stage heat/2-stage cool, 7-day programmable, dual powered I3020R: 3-stage heat/2-stage cool, 7-day programmable, dual powered

#### Wi-Fi Models

I1010WR: 1-stage heat/cool, 7-day programmable, hardwired I2010WR: 2-stage heat/1-stage cool, 7-day programmable, hardwired I2020WR: 2-stage heat/2-stage cool, 7-day programmable, hardwired I3020WR: 3-stage heat/2-stage cool, 7-day programmable, hardwired

#### **Humidity Control Models**

I1010HR: 1-stage heat/cool, 7-day programmable, dual powered I2010HR: 2-stage heat/1-stage cool, 7-day programmable, dual powered I2020HR: 2-stage heat/2-stage cool, 7-day programmable, dual powered

#### Wi-Fi + Humidity Control Models

I1010WHR: 1-stage heat/cool, 7-day programmable, hardwired I2010WHR: 2-stage heat/1-stage cool, 7-day programmable, hardwired I2020WHR: 2-stage heat/2-stage cool, 7-day programmable, hardwired

## **Simple Comfort® Non-Programmable**Heat Only Thermostats

SC1600L: 1-stage heat, battery, no fan output

SC1600VL: 1-stage heat, battery, no fan output, vertical

SC1800L: 1-stage heat, battery

SC1800VL: 1-stage heat, battery, vertical

#### **Cool Only Thermostats**

SC1901L: 1-stage cool, hardwired

SC1901VL: 1-stage cool, hardwired, vertical

#### **Heat/Cool Thermostats**

SC1001: 1-stage heat/cool, analog

**SC1001V:** 1-stage heat/cool, analog, vertical **SC2000L:** 1-stage heat/cool, backlit display, battery

**SC2000VL:** 1-stage heat/cool, backlit display, battery, vertical **SC2001L:** 1-stage heat/cool, backlit display, hardwired

SC2001VL: 1-stage heat/cool, backlit display, hardwired, vertical SC2010L: 1-stage heat/cool, backlit display, dual powered

SC4010: 1-stage heat/cool, auto changeover, dual powered, PRO series SC4011: 1-stage heat/cool, auto changeover, hardwired, PRO series

#### **Heat Pump Only Thermostats**

SC2201L: 2-stage heat/1-stage cool, backlit display, hardwired

SC2201VL: 2-stage heat/1-stage cool, backlit display, hardwired, vertical

SC2211L: 3-stage heat/2-stage cool, backlit display, hardwired SC4211: 2-stage heat pump, auto changeover, hardwired, PRO series

#### **Multi-Stage Thermostats**

SC2311L: 2-stage heat, 1-stage cool, hardwired

SC4811: 2-stage heat/cool, auto changeover, hardwired, PRO series SC4812: 3-stage heat, 2-stage cool, auto changeover, hardwired, dual fuel compatible, PRO series

**SC4813:** 3-stage heat, 2-stage cool, auto changeover, hardwired, PRO series

## Simple Comfort® Programmable

**Heat/Cool Thermostats** 

SC3000L: 1-stage heat/cool, battery SC3001L: 1-stage heat/cool, hardwired SC3010L: 1-stage heat/cool, dual powered

**SC5010:** 1-stage heat/cool, auto changeover, dual powered, PRO series **SC5011:** 1-stage heat/cool, auto changeover, hardwired, PRO series

#### **Heat Pump Only Thermostats**

SC3211L: 2-stage heat pump, hardwired,

SC5211: 2-stage heat pump, auto changeover, hardwired, PRO series

#### **Multi-Stage Thermostats**

SC5811: 2-stage heat/cool, auto changeover, hardwired, PRO series SC5812: 3-stage heat, 2-stage cool, auto changeover, hardwired, dual fuel compatible, PRO series

SC5813: 3-stage heat, 2-stage cool, auto changeover, hardwired, PRO series

#### Fan Coil

**SC700V:** 4-pipe heat/cool, 3-speed fan, auto changeover **SC710V:** 4-pipe heat/cool, 3-speed fan, manual changeover **SC900V:** 2 or 4-pipe, 3-speed fan, auto or manual changeover

## **Managed Property**

#### Non-Programmable

MP2010L: 1-stage heat/cool, one-time configurable, dual powered MP2211L: 3-stage heat/2-stage cool, HP only, one-time configurable, hardwired

MP4010: 1-stage heat/cool, one-time configurable, auto changeover, dual powered

MP4211: 2-stage HP only, one-time configurable, auto changeover, hardwired

### **Programmable**

**MP5010:** 1-stage heat/cool, one-time configurable, 7-day/5-2-day or 5-1-1-day programmable, auto changeover, dual powered

**MP5211:** 2-stage HP only, one-time configurable, 7-day/5-2-day or 5-1-1-day programmable, auto changeover, hardwired

## Garage

**FS40:** Frost Sentry<sup>™</sup>, 40°F fixed, no display, hardwired **FS1500L:** Frost Sentry<sup>™</sup>, 35°F-75°F, heat only, battery

FS1500VL: Frost Sentry™, 35°F-75°F, heat only, battery, vertical

## **Temporary Construction**

SC045: Cool only, 45°F fixedSC070: Heat only, 70°F fixedSC055: Cool only, 55°F fixedSC075: Cool only, 75°F fixedSC060: Heat only, 60°F fixedSC085: Cool only, 85°F fixed

SC065: Heat only, 65°F fixed

#### **Accessories**

ACC-OD103: Outdoor sensor for SC4812 and SC5812 thermostats ACC-RT103: Remote Sensor for PRO Series (except SC4010

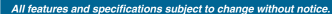
and SC5010 series)

ACC-RT104: Remote Sensor for SC1000/SC2000/SC3000 series, PRO series dual power (SC4010, SC5010) and i3 series

ACC-WIH21: SimpleSet™ Master-to-Target Cable PRO Series

**ACC-WP03:** Large, universal insulated wall plate **ACC-WP04:** Small, universal insulated wall plate

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## Through innovation, comes affordability!

Designed around capacitive touch sensing technology, the new and innovative I<sup>3™</sup> – Series Touch Thermostats from ICM Controls feature huge displays and a patent-pending dynamic interface for intuitive programming that uses familiar icons that illuminate only when they are needed – all for an amazingly affordable price!

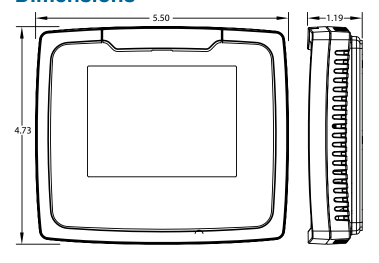


## **Features:**

- Large Display Touch icons positioned off display for larger viewing area; keeps display clean of fingerprints
- Buttonless/Switchless Front No mechanical buttons or switches to break or wear
- Dynamic Interface Highly intuitive patent-pending! Icons illuminate ONLY when they are needed
- Customizable Printed Interface Color and plastic can be customized
- Customizable Icons Can use branded icons, or those found on most cell phones, in any desired backlit color
- Humidity Control Humidity control model available

- **Positioning** Thin profile ideal for either "in control" or "wall mount" applications
- Mounting Base Designed with sub base to make installation a "snap"
- Removable Logo Plate Great for customers to promote their business
- WiFi WiFi compatible model available with user friendly connectivity
- Thermal Safety Excessive heating bi-metal safety switch
- User Coded Lockout Designed with renters and children in mind

## **Dimensions**



## **Specifications:**

- . 6 (1A) relay outputs
- Dual powered 24 VAC, 2 AA batteries & power stealing
- Remote temperature monitoring inputs (optional)
- Humidification/dehumidification (optional)
- · WiFi (optional)
- Sub-base terminations
- Up to 13 buttons for customization

## **Typical Applications:**

- Temperature controls
- · Security locks
- Appliances
- · Kiosks/POS displays
- Pool & spa
- And lots more!

Test equipment



All features and specifications subject to change without notice.

1 <sup>3</sup> S	I <sup>3</sup> Standard Thermostats							
P/N	PROGRAM	STAGES	HP	POWER	WI-FI	HUMIDITY	TERMINATIONS	
I1010R	7-Day	1H/1C	Υ	Dual	N	N	RC, RH, C, W1/O/B, Y1, G, S1, S2, SC	
I2010R	7-Day	2H/1C	Υ	Dual	N	N	RC, RH, C, W1/O/B, W2, Y1, G, S1, S2, SC	
I2020R	7-Day	2H/2C	Υ	Dual	N	N	RC, RH, C, W1/O/B, W2, Y1, Y2, G, S1, S2, SC	
I3020R	7-Day	3H/2C	Υ	Dual	N	N	RC, RH, C, W1/O/B, W2, AUX, Y1, Y2, G, S1, S2, SC	

I <sub>3</sub> N	I <sup>3</sup> Wi-Fi Thermostats							
P/N	PROGRAM	STAGES	HP	POWER	WI-FI	HUMIDITY	TERMINATIONS	
I1010WR	7-Day	1H/1C	Υ	Hardwired	Υ	N	RC, RH, C, W1/O/B, Y1, G, S1, S2, SC	
I2010WR	7-Day	2H/1C	Υ	Hardwired	Υ	N	RC, RH, C, W1/O/B, W2, Y1, G, S1, S2, SC	
I2020WR	7-Day	2H/2C	Υ	Hardwired	Υ	N	RC, RH, C, W1/O/B, W2, Y1, Y2, G, S1, S2, SC	
I3020WR	7-Day	3H/2C	Υ	Hardwired	Υ	N	RC, RH, C, W1/O/B, W2, AUX, Y1, Y2, G, S1, S2, SC	

I <sup>3</sup> H	I <sup>3</sup> Humidity Control Thermostats							
P/N	PROGRAM	STAGES	HP	POWER	WI-FI	HUMIDITY	TERMINATIONS*	
I1010HR	7-Day	1H/1C	Υ	Dual	N	Υ	RC, RH, C, W1/O/B, AUX, Y1, G, S1, S2, SC	
I2010HR	7-Day	2H/1C	Υ	Dual	N	Υ	RC, RH, C, W1/O/B, W2, AUX, Y1, G, S1, S2, SC	
I2020HR	7-Day	2H/2C	Υ	Dual	N	Υ	RC, RH, C, W1/O/B, W2, AUX, Y1, Y2, G, S1, S2, SC	

I <sup>3</sup> Wi-Fi & Humidity Control Thermostats							
P/N	PROGRAM	STAGES	HP	POWER	WI-FI	HUMIDITY	TERMINATIONS*
I1010WHR	7-Day	1H/1C	Υ	Hardwired	Υ	Υ	RC, RH, C, W1/O/B, AUX, Y1, G, S1, S2, SC
I2010WHR	7-Day	2H/1C	Υ	Hardwired	Υ	Υ	RC, RH, C, W1/O/B, W2, AUX, Y1, G, S1, S2, SC
12020WHR	7-Day	2H/2C	Υ	Hardwired	Υ	Υ	RC, RH, C, W1/O/B, W2, AUX, Y1, Y2, G, S1, S2, SC

<sup>\*</sup> Includes AUX output that is software configurable for humidification or dehumidification applications.



**SimpleComfort**® means simple control for year-round comfort and energy savings. These elegantly designed thermostats are extra rugged, highly reliable and accurate — ready for many years of worry-free operation. Simply perfect for residential or light commercial new construction or replacement. Easy, intuitive operation makes it simple to match temperature to any family's lifestyle. And with exclusive **SimpleComfort**® staging control, you can easily configure for optimum energy savings — or extra comfort.

## SimpleComfort® thermostats feature:

- Vertical or horizontal mounting options (model dependent)
- Large display
- Precise temperature sensing
- Accuracy: ± 1°F
- Easy access terminal block
- Soft touch controls
- Adjustable temperature differential
- · Zoning system compatible
- Integrated four-minute short-cylce protection
- Mecury-free, environmentally safe
- Status LEDs



St	andard Non-Programn	nable Thermostats	
ICM Control	Features and Applications	Specifications	Terminations
# M M P	SC1001  • Low cost, electronic, heat/cool thermostat  • ICM patented thermal intrusion barrier  • Easy "slide-bar" temperature adjustment  • Easy-view adjustment scale	Electrical rating:	R, C, W, Y, O, B, G
	SC1001V  • Low cost, electronic, heat/cool thermostat  • ICM patented thermal intrusion barrier  • Easy "slide-bar" temperature adjustment  • Easy-view adjustment scale  • Vertical design for easy J-box installations	Electrical rating:	R, C, W, Y, O, B, G
TZ WARREN	SC1600L  Single-stage heat thermostat  ICM patented thermal intrusion barrier  Large backlit LCD display  Battery operated  Low battery indicator  Millivolt compatible  Freeze protection feature  Remote sensor compatible  Compatible with gas, oil and hydronic systems  Selectable °F and °C	Electrical rating:         • 24 VAC (18-30 VAC)         • 1 amp maximum per terminal         • 3 amp maximum total load     Temperature control ranges: 45°F to 90°F,	R, W, S1, S2
T. T. T. C.	SC1600VL  Single-stage heat thermostat  ICM patented thermal intrusion barrier  Large backlit LCD display  Battery operated  Low battery indicator  Millivolt compatible  Freeze protection feature  Remote sensor compatible  Compatible with gas, oil and hydronic systems  Vertical design for easy J-box installations  Selectable F and C	Electrical rating:         • 24 VAC (18-30 VAC)         • 1 amp maximum per terminal         • 3 amp maximum total load         • Temperature control ranges: 45°F to 90°F,	R, W, S1, S2
- 72	SC1800L  • Heat only thermostat  • ICM patented thermal intrusion barrier  • Large backlit LCD display  • Battery operated  • Low battery indicator  • Millivolt compatible  • Freeze protection feature  • Remote sensor compatible  • Compatible with gas, oil and electric systems	Electrical rating:	R, W, G, S1, S2
	SC1800VL  • Heat only thermostat  • ICM patented thermal intrusion barrier  • Large backlit LCD display  • Battery operated  • Low battery indicator  • Millivolt compatible  • Freeze protection feature  • Remote sensor compatible  • Compatible with gas, oil and electric systems  • Vertical design for easy J-box installations	Electrical rating:         • 24 VAC (18-30 VAC)         • 1 amp maximum per terminal         • 3 amp maximum total load     Temperature control ranges: 45°F to 90°F,	R, W, G, S1, S2



ICM Control	tandard Non-Programm Features and Applications	Specifications	Terminations
	SC1901L  • Single-stage cool only thermostat  • ICM patented thermal intrusion barrier  • Large backlit LCD display  • Hardwired  • Remote sensor compatible  • Compatible with A/C systems	Electrical rating:         • 24 VAC (18-30 VAC)         • 1 amp maximum per terminal         • 3 amp maximum total load     Temperature control ranges: 45°F to 90°F,	R, C, Y, G, S1, S2
T. F. T.	SC1901VL  • Single-stage cool only thermostat  • ICM patented thermal intrusion barrier  • Large backlit LCD display  • Hardwired  • Remote sensor compatible  • Compatible with A/C systems  • Vertical design for easy J-box installations	Electrical rating:         • 24 VAC (18-30 VAC)         • 1 amp maximum per terminal         • 3 amp maximum total load     Temperature control ranges: 45°F to 90°F,	R, C, Y, G, S1, S2
	SC2000L  • For single-stage heat/cool or single-stage heat pump  • ICM patented thermal intrusion barrier  • Large backlit LCD display  • Battery operated  • Low battery indicator  • Millivolt compatible  • Manual changeover  • Freeze protection  • Zone compatible  • Selectable °F and °C	Electrical rating:         24 VAC (18-30 VAC)         1 amp maximum per terminal         3 amp maximum total load     Temperature control ranges: 45°F to 90°F,	RC, RH, W, Y, O, B, G
HE RE	SC2000VL  • For single-stage heat/cool or single-stage heat pump  • ICM patented thermal intrusion barrier  • Large backlit LCD display  • Battery operated  • Low battery indicator  • Millivolt compatible  • Manual changeover  • Freeze protection  • Zone compatible  • Vertical design for easy J-box installations  • Selectable °F and °C	Electrical rating:     24 VAC (18-30 VAC)     1 amp maximum per terminal     3 amp maximum total load     Temperature control ranges: 45°F to 90°F,	RC, RH, W, Y, O, B, G
	SC2001L  • For single-stage heat/cool or single-stage heat pump  • ICM patented thermal intrusion barrier  • Large backlit LCD display  • Hardwired  • Manual changeover  • 4- or 5-wire compatible  • Zone compatible	Electrical rating:         24 VAC (18-30 VAC)         1 amp maximum per terminal         3 amp maximum total load     Temperature control ranges: 45°F to 90°F,	R, C, W, Y, O, B, G
H= R	SC2001VL  • For single-stage heat/cool or single-stage heat  • ICM patented thermal intrusion barrier  • Large backlit LCD display  • Hardwired  • Manual changeover  • 4- or 5-wire compatible  • Zone compatible  • Vertical design for easy J-box installations	Electrical rating:         • 24 VAC (18-30 VAC)         • 1 amp maximum per terminal         • 3 amp maximum total load     Temperature control ranges: 45°F to 90°F,	R, C, W, Y, O, B, G



St	andard Non-Programm	able Thermostats	
ICM Control	Features and Applications	Specifications	Terminations
Cost On Fund.  Adult S.O.	SC2010L  • For single-stage heat/cool or single-stage heat pump  • ICM patented thermal intrusion barrier  • SimpleSet™ target programming technology (configuration only)  • Large display with backlight  • Adjustable temperature differential  • Dual powered  • Manual changeover  • Permanent memory  • Easy access terminal block  • Field adjustable calibration  • 4- or 5-wire compatible  • Freeze protection  • Keypad lockout  • Selectable °F and °C	Electrical rating:         • 24 VAC (18-30 VAC)         • 1 amp maximum per terminal         • 3 amp maximum total load     Temperature control ranges: 45°F to 90°F,	RC, RH, C, W, Y, O, B, G
Search Construct? seath.  Search Construct? seath.  MEC Search Construct.	SC2201L  • For two-stage heat, one-stage cool heat pump only  • ICM patented thermal intrusion barrier  • Large backlit LCD display  • Hardwired  • Manual changeover  • Status LEDs	Electrical rating: 24 VAC (18-30 VAC) 1 amp maximum per terminal 4 amp maximum total load Temperature control ranges: 45°F to 90°F, Accuracy ± 1°F	R, C, Y1, W2, O, B, G, E
	SC2201VL  • For two-stage heat, one-stage cool heat pump only • ICM patented thermal intrusion barrier • Large backlit LCD display • Hardwired • Manual changeover • Status LEDs • Vertical design for easy J-box installations	Electrical rating:         • 24 VAC (18-30 VAC)         • 1 amp maximum per terminal         • 4 amp maximum total load     Temperature control ranges: 45°F to 90°F,	R, C, Y1, W2, O, B, G, E
Share Construent fast 1  Cost Of Note Erest Assis Size	SC2211L  • For three-stage heat, two-stage cool heat pump • ICM patented thermal intrusion barrier • SimpleSet™ target programming technology (configuration only) • Large display with backlight • Adjustable temperature differential • Hardwired • Manual changeover • Permanent memory • Easy access terminal block • Field adjustable calibration • Zoning system compatible • Selectable °F and °C • Permanent memory • Status LED	Electrical rating:         • 24 VAC (18-30 VAC)         • 1 amp maximum per terminal         • 4 amp maximum total load     Temperature control ranges: 45°F to 90°F,	R, C, Y1, Y2, W2, O, B, G, E, L, W3
Stance Country fact.  Cod Of Heat Aut & On	SC2311L  • For two-stage heat, single-stage cool or single-stage heat pump with auxiliary heat  • ICM patented thermal intrusion barrier  • SimpleSet™ target programming technology (configuration only)  • Large display with backlight  • Adjustable temperature differential  • Hardwired  • Manual changeover  • Permanent memory  • Easy access terminal block  • Field adjustable calibration  • Selectable °F and °C  • Status LED	Electrical rating:         • 24 VAC (18-30 VAC)         • 1 amp maximum per terminal         • 4 amp maximum total load     Temperature control ranges: 45°F to 90°F,	R, C, W1/O/B, Y, W2, E, G

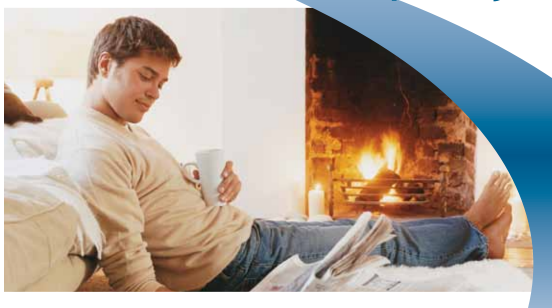




	Standard Programmab	le Thermostats	
ICM Control	Features and Applications	Specifications	Terminations
Partie Laboration Labo	SC3000L  • For single-stage heat/cool or single-stage heat pump  • 7-day, 5-2-day and 5-1-1-day programming  • ICM patented thermal intrusion barrier  • New SimpleSet™ Target Programming technology  • Large display with backlight  • Adjustable temperature differential  • Battery powered  • Manual changeover  • Permanent memory  • Easy access terminal block  • Field adjustable calibration  • Millivolt compatible  • Freeze protection  • Zoning system compatible  • Soft-touch controls  • Selectable °F and °C	Electrical rating:	RC, RH, W, Y, O, B, G
Source Controls Tours Cod Of Heat Auto Co	SC3001L  For single-stage heat/cool or single-stage heat pump  7-day, 5-2-day and 5-1-1-day programming  ICM patented thermal intrusion barrier  New SimpleSet™ Target Programming technology  Large display with backlight  Adjustable temperature differential  Hardwired  Manual changeover  Permanent memory  Easy access terminal block  Field adjustable calibration  Zoning system compatible  Soft-touch controls  Selectable °F and °C	Electrical rating:     24 VAC (18-30 VAC)     1 amp maximum per terminal     3 amp maximum total load     Easy access terminal block     Temperature control ranges: 45°F to 90°F,	RC, RH, W, Y, C, O, B, G
Frankling Co. Str. Str. Str. Str. Str. Str. Str. Str	SC3010L  For single-stage heat/cool or single-stage heat pump 7-day, 5-2-day and 5-1-1-day programming ICM patented thermal intrusion barrier New SimpleSet™ Target Programming technology Large display with backlight Adjustable temperature differential Dual powered Manual changeover Permanent memory Easy access terminal block Field adjustable calibration 4- or 5-wire compatible Freeze protection Zoning system compatible Soft-touch controls Selectable °F and °C	Electrical rating:         • 24 VAC (18-30 VAC)         • 1 amp maximum per terminal         • 3 amp maximum total load         • Easy access terminal block         • Temperature control ranges: 45°F to 90°F,	RC, RH, C, W, Y, O, B, G
Provide the latest the	SC3211L  For two-stage heat pump  7-day, 5-2-day and 5-1-1-day programming  ICM patented thermal intrusion barrier  New SimpleSet™ Target Programming technology  Large display with backlight  Adjustable temperature differential  Hardwired  Manual changeover  Permanent memory  Easy access terminal block  Field adjustable calibration  Vacation hold  Selectable °F or °C  Keypad lockout  Zoning system compatible  Soft-touch controls  Status LEDs	Electrical rating:         • 24 VAC (18-30 VAC)         • 1 amp maximum per terminal         • 3 amp maximum total load         • Easy access terminal block         • Temperature control ranges: 45°F to 90°F,	R, C, Y1, Y2, W2, O, B, G, E, L



# Simple to install and operate enhanced quality features



Simplicity is in its name. ICM Controls **SimpleComfort® PRO** thermostats feature innovation and technology that delivers measurable value, simplifies installation and increases profitability. Blending the latest advances in thermostat technology with our new, patented **thermal intrusion barrier** and patented **SimpleSet™ Target Programming**, our **PRO** series thermostats set new industry standards exclusive to ICM Controls.

## SimpleComfort® PRO thermostats feature:

- Flexible 7-day, 5-2-day and 5-1-1-day programming (5000 series models only)
- ICM patented thermal intrusion barrier
- New ICM patented SimpleSet<sup>™</sup> Target Programming technology
- Large display with backlight
- · Permanent memory
- Accuracy: ± 1°F, ± 0.5°C
- Manual or auto changeover
- Field adjustable calibration
- Adjustable maximum heat/minimum cool setpoints
- Extra comfort and energy savings modes between stages
- Adjustable temperature differential
- Integrated four-minute short-cycle protection
- Configurable remote sensor compatible
- · Mecury-free, environmentally safe
- Selectable °F or °C
- Keypad lockout
- Soft-touch controls
- Remote sensor compatible
- Status LEDs



ICM Control	Features and Applications	Specifications	Terminations
SC4010 PRO  • For single-stage heat/cool or single-stage heat pump • ICM patented thermal intrusion barrier • ICM SimpleSet™ Target Programming (configuration mode only) • Large display with backlight • Dual powered (battery or hardwired) • Auto or manual changeover • Permanent memory		Electrical rating:         24 VAC (18-30 VAC)         1 amp maximum per terminal         4 amp maximum total load     Easy access terminal block     Temperature control ranges: 45°F to 90°F,	RC, RH, C, W/O/B, Y, G, S1, S2
	SC4011 PRO  • For single-stage heat/cool or single-stage heat pump • ICM patented thermal intrusion barrier • ICM SimpleSet™ Target Programming (configuration mode only) • Large backlit LCD display • Hardwired • Auto or manual changeover • Permanent memory	Electrical rating:         24 VAC (18-30 VAC)         1 amp maximum per terminal         4 amp maximum total load     Easy access terminal block     Temperature control ranges: 45°F to 90°F,	RC, RH, C, W/O/B, Y G, S1, S2
16	SC4211 PRO  • For two-stage heat pump • ICM patented thermal intrusion barrier • ICM SimpleSet™ Target Programming (configuration mode only) • Large backlit LCD display • Hardwired • Auto or manual changeover • Permanent memory • Adjustable temperature differential for each stage	Electrical rating:         24 VAC (18-30 VAC)         1 amp maximum per terminal         4 amp maximum total load     Easy access terminal block     Temperature control ranges: 45°F to 90°F, Accuracy ± 1°F	R, C, Y1, Y2, W2, O/6 G, E, L, S1, S2
	SC4811 PRO  • For two-stage heat/cool or two-stage heat pump • ICM patented thermal intrusion barrier • ICM SimpleSet™ Target Programming (configuration mode only) • Large backlit LCD display • Hardwired • Auto or manual changeover • Permanent memory • Adjustable temperature differential for each stage	Electrical rating:     24 VAC (18-30 VAC)     1 amp maximum per terminal     4 amp maximum total load     Easy access terminal block     Temperature control ranges: 45°F to 90°F,	R, C, W1/O/B Y1, W2 Y2, G, S1, S2
	SC4812 PRO  • For three-stage heat/two-stage cool or two-stage heat pump  • ICM patented thermal intrusion barrier  • ICM SimpleSet™ Target Programming (configuration mode only)  • Large backlit LCD display  • Hardwired  • Dual fuel compatible (requires ACC-OD103 outdoor sensor)  • Auto or manual changeover  • Permanent memory  • Adjustable temperature differential for each stage	Electrical rating:         24 VAC (18-30 VAC)         1 amp maximum per terminal         4 amp maximum total load     Easy access terminal block     Temperature control ranges: 45°F to 90°F,	R, C, W1/O/B, Y1, W2 Y2, G, W3, S1, S2
Berta Control Print 111	SC4813 PRO  • For three-stage heat/two-stage cool or two-stage heat pump  • ICM patented thermal intrusion barrier  • ICM SimpleSet™ Target Programming (configuration mode only)  • Large backlit LCD display  • Hardwired  • Auto or manual changeover  • Permanent memory  • Adjustable temperature differential for each stage	Electrical rating:         24 VAC (18-30 VAC)         1 amp maximum per terminal         4 amp maximum total load     Easy access terminal block     Temperature control ranges: 45°F to 90°F,	R, C, W1/O/B, Y1, W2 Y2, G, W3, S1, S2



	<b>PRO</b> Series Programma	ble Thermostats	
ICM Control	Features and Applications	Specifications	Terminations
	SC5010 PRO  • For single-stage heat/cool or single-stage heat pump • 7-day, 5-2-day and 5-1-1-day programming • ICM patented thermal intrusion barrier • Manual or auto changeover • ICM patent-pending SimpleSet™ Target Programming technology • Large display with backlight • Permanent memory • Dual powered (battery or hardwire)	Electrical rating:         • 24 VAC (18-30 VAC)         • 1 amp maximum per terminal         • 4 amp maximum total load         • Easy access terminal block         • Temperature control ranges: 45°F to 90°F,	RC, RH, C, W/O/B, Y, G, S1, S2
18	SC5011 PRO  • For single-stage heat/cool or single-stage heat pump • 7-day, 5-2-day and 5-1-1-day programming • ICM patented thermal intrusion barrier • ICM SimpleSet™ Target Programming • Large backlit LCD display • Hardwired • Auto or manual changeover • Permanent memory	Electrical rating:         24 VAC (18-30 VAC)         1 amp maximum per terminal         4 amp maximum total load     Easy access terminal block     Temperature control ranges: 45°F to 90°F,	RC, RH, C, W/O/B, Y, G, S1, S2
18	SC5211 PRO  • For two-stage heat pump • 7-day, 5-2-day and 5-1-1-day programming • ICM patented thermal intrusion barrier • ICM SimpleSet™ Target Programming • Large backlit LCD display • Hardwired • Auto or manual changeover • Permanent memory • Adjustable temperature differential for each stage	Electrical rating:         • 24 VAC (18-30 VAC)         • 1 amp maximum per terminal         • 4 amp maximum total load         • Easy access terminal block         • Temperature control ranges: 45°F to 90°F, Accuracy ± 1°F	R, C, Y1, Y2, W2, O/B, G, E, L, S1, S2
16	SC5811 PRO  • For two-stage heat/cool or two-stage heat pump  • 7-day, 5-2-day and 5-1-1-day programming  • ICM patented thermal intrusion barrier  • ICM SimpleSet™ Target Programming  • Large backlit LCD display  • Hardwired  • Auto or manual changeover  • Permanent memory  • Adjustable temperature differential for each stage	Electrical rating:         24 VAC (18-30 VAC)         1 amp maximum per terminal         4 amp maximum total load         Easy access terminal block     Temperature control ranges: 45°F to 90°F,	R, C, W1/O/B, Y1, W2, Y2, G, S1, S2
	SC5812 PRO  • For three-stage heat/two-stage cool or two-stage heat pump • 7-day, 5-2-day and 5-1-1-day programming • ICM patented thermal intrusion barrier • ICM SimpleSet™ Target Programming • Large backlit LCD display • Hardwired • Dual fuel compatible (requires ACC-OD103 outdoor sensor) • Auto or manual changeover • Permanent memory • Adjustable temperature differential for each stage	Electrical rating:         24 VAC (18-30 VAC)         1 amp maximum per terminal         4 amp maximum total load     Easy access terminal block     Temperature control ranges: 45°F to 90°F,	R, C, W1/O/B, Y1, W2, Y2, G, W3, S1, S2
	SC5813 PRO  • For three-stage heat/two-stage cool or two-stage heat pump  • 7-day, 5-2-day and 5-1-1-day programming  • ICM patented thermal intrusion barrier  • ICM SimpleSet™ Target Programming  • Large backlit LCD display  • Hardwired  • Auto or manual changeover  • Permanent memory  • Adjustable temperature differential for each stage	Electrical rating:         24 VAC (18-30 VAC)     1 amp maximum per terminal     4 amp maximum total load     Easy access terminal block     Temperature control ranges: 45°F to 90°F,	R, C, W1/O/B, Y1, W2, Y2, G, W3, S1, S2



	Fan Coil Thermostats					
ICM Control	Features and Applications	Specifications	Terminations			
c S Live	SC700LV/SC700V  • 4-pipe heat/cool • 3 speed fan • Auto changeover • 24 VAC (SC700LV) and 120-240 VAC (SC700V) versions available • Remote room temperature sensor (Optional: Order ACC-RT103) • Horizontal model available • UL Listed	Temperature control ranges:  45°F to 90°F, accuracy ±1°F  7°C to 32°C, accuracy ±.5°C  System configurations:  Fan coil thermostat, 4-pipe; 3 speed fan	L1, L2, Y, W, GL, GM, GH, RS			
su IF:s	SC710LV/SC710V  • 4-pipe heat/cool • 3 speed fan • Manual changeover • 24 VAC (SC710LV) and 120-240 VAC (SC710V) versions available • Remote room temperature sensor (Optional: Order ACC-RT103) • Horizontal model available • UL Listed	Temperature control ranges:  45°F to 90°F, accuracy ±1°F  7°C to 32°C, accuracy ±.5°C  System configurations:  Fan coil thermostat, 4-pipe; 3 speed fan	L1, L2, Y, W, GL, GM, GH, RS			
in the second se	SC900V  • 2 or 4-pipe • 3 speed fan  • Pipe sensor for seasonal changeover • 24 VAC and 120-240 VAC versions available  • Manual or auto changeover • Selectable °F or °C  • Valve purge timer  • Remote room temperature sensor (Optional: Order ACC-RT103) • Large backlit display • Icons for fan and outputs • Permanent memory • Key pad lockout function • Maximum heat/minimum cool set point limits • Soft touch controls	Temperature control ranges:  45°F to 90°F, accuracy ±1°F  7°C to 32°C, accuracy ±.5°C  System configurations: Fan coil thermostat  2 or 4-pipe; 3 speed fan	L, N, W/Y, Y/A, GL, GM, GH, RS, SC, SB, PS			

## Frost Sentry™ Garage Thermostats

When it comes to freezing cold temperatures, you can relax knowing that ICM's Frost Sentry™ is on guard. These low-cost thermostats are perfect for areas where protection from extreme cold is essential. Its special foam backing improves accuracy by providing separation from the wall at installation, while sealing up any unsightly wiring holes. This insulated backing helps eliminate the risk of "wall effect" (wall temperature causing false temperature readings). Ideal for storage areas, garages, workshops, crawl spaces and other critical areas.

Frost Sentry™ Garage Thermostats					
ICM Control	Features and	Applications	Specifications	Terminations	
	FS40  • Easy, two-wire installation  • Fixed setpoint at 40°F  • Special foam backing improves accuracy; helps eliminate "wall effect"	Sleek, rugged design     Compatible with most standard electric heating units     Ideal for storage areas, garages, workshops and crawl spaces	Input: 18-30 VAC  Output: 2 amps max.  Temperature setpoint: Fixed 40°F  Accuracy: ±5°F	R, W, G	
The state of the s	FS1500L  • Controls single stage heating systems  • Millivolt, hydronic (water or steam) system, gas and electric systems  • Battery operated	Backlit display     Mercury-free, environmentally safe     Remote sensor compatible (ACC-RT104)     Perfect for use with unit heaters	Electrical rating:     24 VAC (18-30 VAC)     1 amp maximum per terminal     2 amp maximum total load     Easy access terminal block     Temperature control ranges:     35°F to 75°F, accuracy ±1°F	R, W, G, S1, S2	
F= W	FS1500VL  Controls single stage heating systems  Millivolt, hydronic (water or steam) system, gas and electric systems  Battery operated  Backlit display	Mercury-free, environmentally safe     Remote sensor compatible (ACC-RT104)     Vertical design for easy J-box installation     Perfect for use with unit heaters	Electrical rating:     24 VAC (18-30 VAC)     1 amp maximum per terminal     2 amp maximum total load     Easy access terminal block     Temperature control ranges:     35°F to 75°F, accuracy ±1°F	R, W, G, S1, S2	



Why waste time and money installing dummy thermostats or cases that can be broken into?

ICM Controls' new line of Managed Property Thermostats give landlords peace of mind knowing that their profits are safe from tenants who like to "tamper" with their thermostat set points, often resulting in unsuspected, skyrocketing utility costs. Each model features digital accuracy with one-time configurable heat/cool set point limits that cannot be reconfigured, to deter tenants from tampering!

## **Managed Property Thermostats feature:**

- One-time configurable temperature minimum/maximum set points
- · Patent-pending Abnormal Rate of Change (ARC) detection technology
- · Placebo option
- 7-Day, 5-2 day, and 5-1-1 day programming (programmable models only)
- · Auto and/or manual changeover
- · Large, digital backlit display
- Selectable °F and °C
- Precise temperature sensing (accuracy ±1°F)
- · Patented thermal intrusion barrier
- Permanent memory
- · Adjustable temperature differential
- Easy-access terminal block
- Integrated 4-minute short-cycle timer
- · Soft-touch controls
- Status LEDs (all models but MP2010L)
- Mercury-free, environmentally safe



## **Specifications:**

Electrical rating: 24 VAC (18-30 VAC)

- 1 amp maximum per terminal
- 3 amp maximum total load (4 amps on multiple-stage units)

#### Temperature control ranges:

- 45°F to 75°F Heat (7°C to 24°C)
- 70°F to 90°F Cool (21°C to 32°C)

	Model #	Туре	Stages	Changeover	Power	Remote Sensor Compatible	Terminations
DESCRIPTION OF THE PROPERTY OF	MP2010L	Non- Programmable	1H/1C or 1HP	Manual	Dual	N	RC, RH, C, W, Y, O, B, G
Married Co.	MP2211L	Non- Programmable	3H/2C HP Only	Manual	HW	N	R, C, Y1, Y2, W2, O, B, G, E, L, W3
	MP4010	Non- Programmable	1H/1C or 1HP	Auto/Manual	Dual	Y	RC, RH, C, W/O/B, Y, G, S1, S2
1976 M	MP4211	Non- Programmable	2-Stage HP Only	Auto/Manual	HW	Y	R, C, Y1, Y2, W2, O/B, G, E, L, S1, S2
15.16 T	MP5010	Programmable	1H/1C or 1HP	Auto/Manual	Dual	Y	RC, RH, C, W/O/B, Y, G, S1, S2
15 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	MP5211	Programmable	2-Stage HP Only	Auto/Manual	HW	Y	R, C, Y1, Y2, W2, O/B, G, E, L, S1, S2





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The SC045 to SC085 series thermostats are low-cost, single setpoint thermostats intended for use as temporary devices to provide heating or cooling to allow drywall to dry during construction. They also can be used as a low ambient cutoff switch.



#### **Features**

- Two-wire installation
- Seven fixed setpoint models to choose from: 45°F to 85°F
- Temporary use for dryout applications
- · Can be used as a low ambient cutoff switch

## **Specifications**

• Input: 18-30 VAC

• Output: 2 amp maximum

• Temperature control range: 45°F to 85°F (±9°F)

## **Modes of Operation**

#### Heat/Cool Thermostat

The heating models will close when the ambient temperature drops below the respective setpoint and open when the ambient temperature is above the respective set point. The cooling models will close when the ambient temperature is above the respective setpoint and open when the ambient temperature drops below the respective set point.

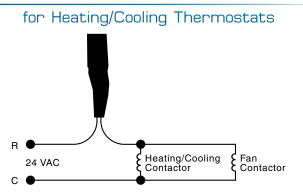
#### Low Ambient Cutoff: Condenser Fan Motor

The SC045 and SC055 models can be used as a low ambient cutoff switch for a condenser fan motor. When the ambient temperature drops below the set point, the unit will open the fan signal and turn the fan motor off. It will not allow the fan to turn back on until the temperature rises above the set point.

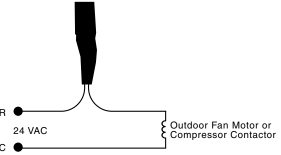
## Low Ambient Cutoff: Compressor

The SC045 and SC055 models can also be used as a low ambient cutoff switch for the compressor when wired in series with the Y circuit from the thermostat. When using with the compressor circuit, an anti-short cycle timer is recommended to prevent possible damage to the compressor from short cycling.

## Wiring Diagrams







## **Ordering Information**

	Dryout Thermostats						
Part Number	SC045	SC055	SC060	SC065	SC070	SC075	SC085
Temperature Range*	45°F ±9°	55°F ±9°	60°F ±9°	65°F ±9°	70°F ±9°	75°F ±9°	85°F ±9°
2-wire	<b>V</b>	<b>V</b>	<b>V</b>	<b>V</b>	<b>V</b>	<b>V</b>	<b>V</b>
Heat			<b>V</b>	<b>V</b>	<b>V</b>		
Cool	V	<b>V</b>				<b>V</b>	<b>/</b>

Consult factory for other setpoints



All features and specifications subject to change without notice.

## Wall Plate

## Need more wall coverage? Choose an ICM insulated wall plate.



The fast, easy solution for hiding wall problems.

- · Rugged, flexible construction
- · Foam gasket prevents drafts through wall opening
- · Hidden mounting screws (included) for a sleek appearance
- Order: ACC-WP03 5 19/32" x 7 1/2"
- Order: ACC-WP04 5 27/32" x 5 15/16"

## SimpleSet<sup>™</sup> Transfer Cable

## Program each thermostat in seconds!



## Remote Sensor

## Need to monitor the temperature away from the thermostat? Choose an ICM remote sensor.

The fast, easy solution for temperature sensing problems.

- For tamper-prone areas
- Poor air flow areas
- Troubled applications
- Foam gasket prevents drafts through wall opening
- Mounts to standard 2" x 4" outlet box
- Order: ACC-RT103 2 <sup>3</sup>/<sub>4</sub>" x 4 <sup>1</sup>/<sub>2</sub>"

 $ACC-RT104 - 2^{3/4}$ " x 4  $^{1/2}$ "



#### Remote Sensor Compatible with the Following SimpleComfort® Thermostats ACC-RT103 SC4812 **SC710V** SC900V SC4811 SC5011 SC5211 SC700V SC4011 SC4211

Remote Sensor Compatible with the Following SimpleComfort®, Frost Sentry<sup>™</sup> and I3 Series Touch Thermostats ACC-RT104 SC1800L SC1800VL SC1901L SC1901VL SC1600VL SC4010 SC5010 FS1500L FS1500VL I<sup>3</sup> SERIES SC1600L

Visit www.icmcontrols.com to find all of our latest products, sell sheets and wiring diagrams

All features and specifications subject to change without notice.



## SimpleComfort® Thermostats **Custom Logo Request Form**

See complete instructions on Page 56 of this catalog.

Fax to: (315) 233-5282



The complete custom logo request form is available on the home page of our web site at www.icmcontrols.com

On the ICM home page, below "What's New" click on "Custom Logo Form."

When the document appears, either print i	or save it to your desktop. <b>Note:</b> Adobe Acrobat Reader is required.
CONTRACTOR INFORMATION	$ \qquad \qquad \textbf{WHOLESALE COMPANY INFORMATION} \\ \succeq \\$
Contractor Name	Wholesaler Name
Communication Human	Wholesaler Name Wholesaler Address (City, State, Zip)
Contractor Address (City, State, Zip)	Wholesaler Address (City, State, Zip)
( )	Phone No. Fax No.
Phone No. Fax No.	Phone No. Fax No.
Contact Person	Contact Person  Email Address
Email Address	Email Address
CONTRACTOR NEW or EXISTING?  New customer (logo sign off is mandatory)	WHOLESALER'S RESPONSIBILITIES  1. Fax completed request form to ICM at number listed above
Existing customer logo  Changes to Logo **YES**  i.e.: Previous "L" number or Old part numbers • AG, AH, AJ  REQUIRES New request form to be completed and submitted  Logo will be issued a new logo "L" number and changes made  REQUIRES contractor sign off to be faxed in with P/O  Reference new logo "L" number on all future P/O's.  ***Reference to old part numbers = incorrect markings***  Existing customer logo  Changes to Logo **NO**  i.e.: Previous "L" number or Old part numbers • AG, AH, AJ  LOGO IS CORRECT - There are no changes  Original logo will be issued a new logo "L" number and faxed  No sign off is necessary. Logo will be on hold until P/O arrives	<ul> <li>Attach copy of contractor's logo if logo is being emailed</li> <li>If basic imprint is being created, enter information at left</li> <li>DO NOT include P/O with initial request form</li> <li>It is the wholesaler's responsibility to make initial contact and accommodations with the graphics company and to have a properly formatted logo submitted. Please forward the logo specifications listed below to graphics company.</li> <li>When logo arrives, get contractor's approval &amp; sign off.</li> <li>Fax to ICM: signed off logo + P/O referencing logo number. **Failure to reference a logo number on a P/O may result in plain thermostats being delivered. **Incorrect logo numbers on your P/O result in your customer receiving someone else's logo on their delivered thermostat shipment.</li> </ul>
LOGO ORIGIN (check one)  Accommodations have already been made to have a PROPERLY	GRAPHICS SPECIFICATIONS  PLEASE FORWARD TO GRAPHICS COMPANY  1. Email logo to: jkocik@icmcontrols.com
FORMATTED LOGO emailed to ICM. See Logo Specifications  □ Please create a basic imprint for customer	<ol><li>Preferred Formats: Illustrator or FreeHand with text converted to paths/curves. This prevents having to redraw the logo from scratch.</li></ol>
A basic imprint will be generated. Simply enter information below     From the "Sample Fonts Page," use font # for this logo	3. Submissions must be: <u>BLACK and WHITE ONLY • NO COLOR NO SHADING NO GREY-SCALE</u>
(Please print legibly and double check for accuracy)	4. Logo can be submitted in either JPG, TIF, or EPS formats
LOGO PLACEMENT	<ul> <li>5. Logo scans must be HI-RESolution • 600+ dpi •b/w only</li> <li>• Low resolution logos acquired from the web are not acceptable</li> </ul>
Logo will be marked on thermostats in predetermined locataions for existing thernostats. "SimpleComfort®" branding to remain.	6. UNACCEPTABLE LOGO FORMATS: Graphics with color or gray scale, BMP formats, Corel Draw files, DAT files, DXF/CAD files, GIF files, Low-res scans, MSWord files, Page Maker files, PDEs, Payer Print files, Quark Varges files, Window Materfiles
Maximum logo size: $1.2^{\circ} \times 0.7^{\circ}H$	Maker files, PDFs, PowerPoint files, Quark Xpress files, Window Metafile and Web images (72 dpi logos downloaded from web sites)
Line 1:	GRAPHICS COMPANY INFO
Line 2:	COMPANY NAME:
BIIIV BI	PHONE NUMBER:
Line 3:	CONTACT PERSON:



remove this page from the catalog and fax it to 315.233.5282 or the fax number directly below.

If necessary, this page can be used as an actual request form. Simply complete this form, carefully

All features and specifications subject to change without notice.

## Contractor can choose from any of the following fonts for their logo Enter font number in provided box on request form (lower left).

FONT#	SAMPLE FONT
1	ICM CONTROLS Made in the USA 800-365-5525
2	ICM CONTROLS Made in the USA 800-365-5525
3	ICM CONTROLS Made in the USA 800-365-5525
4	ICM CONTROLS Made in the USA 800-365-5525
5	ICM CONTROLS Made in the USA 800-365-5525
6	ICM CONTROLS Made in the USA 800-365-5525
7	ICM CONTROLS Made in the USA 800-365-5525

FONT#	SAMPLE FONT
8	ICM CONTROLS Made in the USA 800-365-5525
9	ICM CONTROLS Made in the USA 800–365–5525
10	ICM CONTROLS Made in the USA 800-365-5525
11	ICM CONTROLS Made in the USA 800-365-5525
12	ICM CONTROLS Made in the USA 800-365-5525
13	ICM CONTROLS Made in the USA 800-365-5525
14	ICM CONTROLS Made in the USA 800-365-5525

FONT#	SAMPLEFONT
15	ICM CONTROLS Made in the USA 800-365-5525
16	ICM CONTROLS Made in the USA 800-365-5525
17	ICM CONTROLS MADE IN THE USA 800-365-5525
18	ICM CONTROLS Made in the USA 800–365–5525
19	ICM CONTROLS Made in the USA 800-365-5525
20	ICM CONTROLS Made in the USA 800-365-5525
21	ICM CONTROLS  Made in the USA  800-365-5525

## SimpleComfort® Custom Logo Thermostats Ordering Recommendations

- 1. Read entire Custom Logo Request Form prior to completing it:
  - If you do not understand something, contact your ICM representative
  - ANY modifications to a previous "signed off" logo require a new request form
- 2. Completely fill out request form:
  - Print appropriate information in blank spaces on form
  - Pay special attention to check boxes
  - If you are choosing a font from the Sample Font Page, make sure the font number appears in the appropriate box on the form (lower left)
  - DO NOT send in P/O with initial request form (i.e.: on fax cover page)
- 3. It is especially important to note that you should contact the customer's graphics company to get a properly formatted logo emailed to ICM. Contact the graphics company and review with them items 1-6 under "Graphics Specifications" on the Custom Logo Request Form. They will understand the terminology.
- 4. Get a commitment from the graphics company as to when the graphic will be emailed to ICM. Note this date on the request form and follow up to verify the logo was sent by the graphics company and received by ICM.
- 5. If the graphics company charges a fee to transmit the logo to ICM, the customer is responsible for that fee.
- 6. If the "Accommodations have been made..." box was checked under Logo Origin, and no logo is submitted, there will be no completed thermostats.
- 7. Fax in completed request form and a clean/enlarged copy of the customer's logo, and be sure the logo is exactly what the customer wants; if there is something on the logo that will not go on the thermostat, please cross it off.
- 8. The finished drawing will be assigned a logo number that will begin with the letter "L". **Reference** this number on your purchase order AFTER you receive the drawing;
  - Failure to reference this "L" number on your P/O may result in the customer receiving blank thermostats. New covers with new logo are \$3.75 each
  - · Referencing an incorrect or outdated logo number will result in wrong covers
- 9. Sign offs with purchase orders are expected within 10 days of the drawing's completion. Both signed off drawing and purchase order (referencing a specific "L" number) must be faxed to ICM to complete the order. Failure to submit one or the other will cause delays.

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ICM offers a wide variety of selling tools, and displays.

Please contact your ICM Controls sales representative for more information.

Part #	Description	
ICM002	ICM screwdriver, reversible phillips head/flat head, with pocket clip	
ICM450 Demo	3-phase motor protection demonstration unit	
Display-36PB	Standard merchandising display kit with 36" header and pegboard backer sheets	
Display-48PB	Standard merchandising display kit with 48" header and pegboard backer sheets	
Display-36SW	Display-36SW Standard merchandising display kit with 36" header and slatwall backer sheet	
Display-48SW	Display-48SW Standard merchandising display kit with 48" header and slatwall backer sheet	
LIM134	LIM134 Authorized ICM Controls distributor window decal (8"w x 6"h)	
LIM157	LIM157 ICM Controls banner with gromets (52"w x 22"h)	
Note: Some restrictions may apply. Please contact your ICM Controls sales representative for more information		



Promote ICM Controls products with the use of pegboard/slatwall displays.

Call your local sales representative for available options!







# Innovative HVACR control solutions

simplecomfort thermostats
single & 3-phase motor protection
head pressure controls
rapidstart motor starters
furnace controls
gas ignition controls
fan blower controls
defrost controls
condensate controls
time delay relays
IR/RF controls
speed controls
lead-lag controls







Phone: 315.233.5266 Fax: 315.233.5276 Application Assistance 800.365.5525

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