














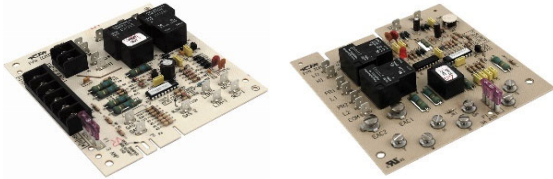
REPLACEMENT FURNACE CONTROL BOARDS

Model Number	Replaces	Barcode
ICM280	Goodman: B18099-06/08/10/13/13S TI: 41F-5, UTEC: 1012-933D White Rodgers: 50T35-730, 50T35-743	
ICM281	Carrier: CES0110057-00/01/02	
ICM282A	Carrier: HK42FZ004/07/08/09/11/13/16 and 325878-751	
ICM284	York: S1-03101280000	
ICM286	Goodman: PCBBF112S, B18099-26S, 013F00005S	
ICM287	Goodman: B18099-04	
ICM288	Rheem: 62-24084-82	
ICM289	Lennox: All BCC1, BCC2 and BCC3 circuit boards, including models LB-53622A, BCC2-2REV8, 35K77, 35K7701, LB-90089A, 65K29, 65K2901, LB-50709BD, LB-65126A, LB-89859, LB-87086A, LB-87086, LB-63622AA, LB-90676A, 40L8801, 30H6701, 48K98, 48K9801, 45K48, 45K4801, 78J61, 78J6101, 68H08	
ICM291	Carrier: LH33WP003/3A	
ICM292	Rheem: 62-24140-04	
ICM2805A	Nordyne: 903106, 6246314	



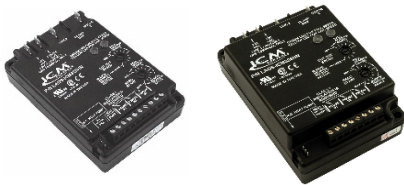
GAS IGNITION CONTROLS

Model Number	Description	Barcode
ICM283	Universal Hot Surface Ignition Control	
ICM290A	Universal Intermittent Spark Pilot Control	



FURNACE BLOWER CONTROLS

Model Number	Replaces	Barcode
ICM271C	Carrier CES01100-17/18 and HH8AA0-10/11/12/13/20 R/S: 695-100	
ICM275C	Carrier CES0110019 AND HH84AA0-01/03/05/09/14/15/21 R/S: 695-101	





HEAD PRESSURE CONTROLS

Model Number	Description	Barcode
ICM325HNC-LF	120-480 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	
ICM326HNC-LF	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	



MISCELLANEOUS CONTROLS

Model Number	Description	Barcode
816-10D	Electronic Head Pressure Control modulates (varies) condenser fan motor speed in low ambient temperatures, varying the air volume through the condenser consequently regulating head pressure. Typically utilized on air-cooled condenser fan motors found in air conditioning and refrigeration systems.	
ICM379	Probe for use with ICM325H, ICM326H, ICM327H, ICM330 and ICM333 head pressure controls with optional heat pump bypass	
ICM104B	Delay on Make Timer with 10-1,000 seconds adjustable time delay and SPDT relay output, 18-30 VAC, Highly precise digital circuitry, Works with anticipator-type thermostats	