


































## AUTO-DIAGNÓSTICO

N.	LAMPADAS			POSSIVEL CAUSA	SOLUÇÃO
	TIMER	OPERATION	STANDBY		
					
-				Modo de aquecimento não disponível	Selecione um modo disponível
E1				Erro de comunicação com placa receptora HMI (apenas modelo WiFi)	Contate o serviço assistência
E2				Erro de evacuação de condensação (erro de flutuação)	Contate o serviço assistência
E3				Erro PFC (sobrecorrente, sobretensão ou erro de comunicação PFC)	Contate o serviço assistência
E4				Mau funcionamento do ventilador interno	Contate o serviço assistência
E5				Sobretensão da placa inverter (módulo do compressor)	Contate o serviço assistência
E6				Sobrecorrente do compressor	Contate o serviço assistência
E7				Sonda ar interna (RAT) defeituosa ou desconectada	Contate o serviço assistência
E8				Sonda trocador de calor interno (ICT) defeituosa ou desconectada	Contate o serviço assistência
E9				Sonda de saída do compressor (CDT) defeituosa ou desconectada	Contate o serviço assistência

O = LÂMPADA apagada

● = LÂMPADA acesa

⚡ = LÂMPADA que pisca