


































AUTODIAGNÓSTICO

N.	LUCES			POSIBLE CAUSA	REMEDIO
	TIMER	OPERATION	STANDBY		
					
-				Modo de calefacción no disponible	Seleccione un modo disponible
E1				Error de comunicación con la tarjeta del receptor HMI (solo modelo WiFi)	Contactar Servicio de Asistencia
E2				Error de evacuación de la condensa (error de flotación)	Contactar Servicio de Asistencia
E3				Error de PFC (sobrecorriente, sobretensión o error de comunicación PFC)	Contactar Servicio de Asistencia
E4				Mal funcionamiento del ventilador interno	Contactar Servicio de Asistencia
E5				Sobrettemperatura en la tarjeta inverter (módulo compresor)	Contactar Servicio de Asistencia
E6				Sobrecorriente del compresor	Contactar Servicio de Asistencia
E7				Sonda aire interna (RAT) defectuosa o desconectada	Contactar Servicio de Asistencia
E8				Sonda intercambiador interno (ICT) defectuosa o desconectada	Contactar Servicio de Asistencia
E9				Sonda salida del compresor (CDT) defectuosa o desconectada	Contactar Servicio de Asistencia

O = LUCE apagada

● = LUCE encendida

⚡ = LUCE lampeggiante