


































AUTO-DIAGNOSI

N.	LED			POSSIBILE CAUSA	RIMEDIO
	TIMER	OPERATION	STANDBY		
					
-				Modalità riscaldamento non disponibile	Selezionare una modalità disponibile
E1				Errore di comunicazione con scheda ricevitore HMI (solo modello WiFi)	Contattare il servizio assistenza
E2				Errore evacuazione condensa (errore galleggiante)	Contattare il servizio assistenza
E3				Errore PFC (sovracorrente, sovratensione o errore di comunicazione PFC)	Contattare il servizio assistenza
E4				Malfunzionamento ventilatore interno	Contattare il servizio assistenza
E5				Sovratemperatura scheda inverter (modulo compressore)	Contattare il servizio assistenza
E6				Sovracorrente compressore	Contattare il servizio assistenza
E7				Sonda aria interna (RAT) difettosa o scollegata	Contattare il servizio assistenza
E8				Sonda scambiatore interno (ICT) difettosa o scollegata	Contattare il servizio assistenza
E9				Sonda mandata compressore (CDT) difettosa o scollegata	Contattare il servizio assistenza

O = LED spento

● = LED acceso

 = LED lampeggiante