


































AUTODIAGNOSTIC

N.	VOYANTS			CAUSE POSSIBLE	REMEDE
	TIMER	OPERATION	STANDBY		
					
-				Mode chauffage pas disponible	Sélectionnez un mode disponible
E1				Erreur de communication avec la carte récepteur HMI (seul modèle WiFi)	Contactez le service après-vente
E2				Erreur d'évacuation des condensats (erreur de flotteur)	Contactez le service après-vente
E3				Erreur PFC (surintensité, surtension ou erreur de communication PFC)	Contactez le service après-vente
E4				Dysfonctionnement du ventilateur interne	Contactez le service après-vente
E5				Surchauffe de la carte inverter (module compresseur)	Contactez le service après-vente
E6				Surintensité du compresseur	Contactez le service après-vente
E7				Sonde air intérieure défectueuse ou déconnectée (RAT)	Contactez le service après-vente
E8				Sonde échangeur défectueuse ou déconnectée (ICT)	Contactez le service après-vente
E9				Sonde de débit du compresseur défectueuse ou déconnectée (CDT)	Contactez le service après-vente

O = VOYANT éteint

● = VOYANT allumé

⚡ = VOYANT qui clignote