



















































































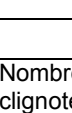
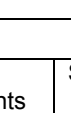
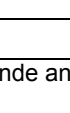
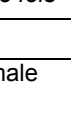


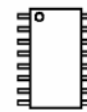
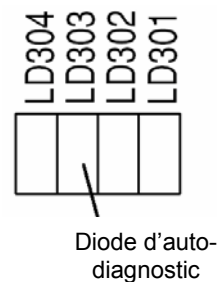
## 14.3.9 RAM-40QH5, RAM-55QH5, RAM 65QH5, RAM-72QH5, RAM-80QH5, RAM-90QH5, RAM-130QH5

LD301	LD302	LD303	LD304	NOM DE L'AUTO-DIAGNOSTIC	DETAILS	POINT DE CONTROLE PRINCIPAL
RGE	RGE	RGE	VRT	1. EN COURS DE FONCTIONNEMENT		
				Fonctionnement normal	Fonctionnement du compresseur	Aucun dysfonctionnement
				Surcharge (1)	La vitesse de rotation est automatiquement contrôlée pour protéger le compresseur en cas de surcharge.	Cette situation montre une surcharge, mais pas de dysfonctionnement.
				Surcharge (2)		
				Surcharge (3)		
				2. A L'ARRET		
				Arrêt normal	Thermostat intérieur arrêté, Fonctionnement principal arrêté	Aucun dysfonctionnement
 1 fois				Arrêt sur coupure de courant	Lorsque l'appareil est arrêté à l'aide de la commande de coupure de courant.	Platine
 2 fois				Courant de crête franchi	Surcharge de courant	1. Compresseur 2. Platine
 2 fois				Courant de crête franchi	Surcharge de courant	1. Module d'alimentation du système (SPM) 2. Platine
 3 fois				Vitesse de rotation anormalement lente	Le signal de détection de position n'est pas reçu en cours de fonctionnement	1. Module d'alimentation du système (SPM) 2. Compresseur 3. Platine
 4 fois				Erreur de commutation	Echec du passage du démarrage synchrone à basse fréquence au fonctionnement avec détection de la position	1. Module d'alimentation du système (SPM) 2. Compresseur 3. Platine

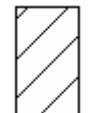
 5 fois				Limite inférieure de surcharge franchie	Sous la limite inférieure de vitesse de rotation lorsque le contrôle de surcharge fonctionne.	<ol style="list-style-type: none"> <li>1. Le groupe extérieur est exposé au soleil ou le débit d'air est bloqué.</li> <li>2. Moteur du ventilateur/Circuit moteur du ventilateur</li> <li>3. La tension est anormalement basse.</li> </ol>
 6 fois				Augmentation de température de la sonde de température de refoulement	La sonde de température de refoulement a fonctionné	<ol style="list-style-type: none"> <li>1. Fuite de réfrigérant.</li> <li>2. Compresseur</li> <li>3. Circuit de la sonde de température de refoulement.</li> <li>4. Moteur du ventilateur/Circuit moteur du ventilateur.</li> </ol>
 8 fois				Accélération défectueuse	Aucune accélération au-delà de la limite inférieure de vitesse de rotation.	<ol style="list-style-type: none"> <li>1. Fuite de réfrigérant.</li> <li>2. Compresseur.</li> </ol>
 10 fois				Tension d'alimentation anormale	La tension d'alimentation est anormalement basse.	<ol style="list-style-type: none"> <li>1. Tension d'alimentation.</li> <li>2. Connexion du réacteur.</li> </ol>
 12 fois				Ventilateur défectueux	La rotation du ventilateur extérieur est anormale	<ol style="list-style-type: none"> <li>1. Moteur du ventilateur extérieur</li> <li>2. Platine (fusible)</li> </ol>
 13 fois				Erreur de lecture de l'EEPROM	Le microprocesseur ne peut pas atteindre les données de l'EEPROM.	Platine principale

LD301	LD302	LD303	LD304	NOM DE L'AUTO-DIAGNOSTIC	DETAILS	POINT DE CONTROLE PRINCIPAL	
RGE	RGE	RGE	VRT	2. A L'ARRET (suite)			
				Convertisseur actif défectueux	Surtension détectée par le module d'alimentation du système.	Module d'alimentation du système (SPM)	
14 fois							
				Sonde anormale	Circuit ouvert ou court-circuit au niveau de la sonde. Reportez-vous aux informations concernant une sonde anormale dans le tableau de correspondance suivant.	<ol style="list-style-type: none"> <li>1. Sonde.</li> <li>2. Connexion défectueuse au niveau de la sonde.</li> <li>3. Circuit de la sonde.</li> </ol>	
Lit	1~9						
				Erreur de communication entre le groupe extérieur et une unité intérieure.	Erreur de communication de l'unité intérieure 1.	<ol style="list-style-type: none"> <li>1. Câble mal connecté.</li> <li>2. Câble ouvert.</li> <li>3. Circuit d'interface entre l'unité intérieure et le groupe extérieur</li> </ol>	
					1 fois		Erreur de communication de l'unité intérieure 2.
					2 fois		Erreur de communication de l'unité intérieure 3.
				*			
			3 fois				

Nombre de clignotements	Sonde anormale
1 fois	Surchauffe de la sonde
2 fois	Sonde de dégivrage
3 fois	Sonde de température extérieure
4 fois	Sonde ligne liquide (unité intérieure 1)
5 fois	Sonde ligne gaz (unité intérieure 1)
6 fois	Sonde ligne liquide (unité intérieure 2)
7 fois	Sonde ligne gaz (unité intérieure 2)
8 fois*	Sonde ligne liquide (unité intérieure 3)
9 fois*	Sonde ligne gaz (unité intérieure 3)



ALLUMEE



CLIGNOTANTE



ETEINTE

**Remarque**

Starmark "\*" est utilisé uniquement pour RAM 65QH5  
 Pour plus d'informations, reportez-vous à la section 13.3