

Technical Bulletin No. TB240805-1

Model		Code	Part Name	Spec
14 SEER	LUC	802433600036	T2	5KΩ/25°C
	BAR&BAH	802300400078	T4 (BAH)	5KΩ/25°C
		802339290006	T5 (BAH)	50KΩ/25°C
		802300400097	T3 (BAH)	5KΩ/25°C
		802300900043	LPS (BAR&BAH 42-60k )	0.15/0.30 MPa
		802300900041	HPS (BAR&BAH 18-60k )	3.5/4.5MPa
		802301000009	FT (BAR)	80/120 °C
		802401601175	short jumper of LPS port (BAR&BAH 18-36k)	/
15 SEER	CWM4	802300400092	T2	5KΩ/25°C
	LUC4	802300400135	T2	5KΩ/25°C
	BAR4&BAH4	802339290006	T5	50KΩ/25°C
		802332000001	T3	5KΩ/25°C
		802300400092	TH	5KΩ/25°C
		802300400078	T4	5KΩ/25°C
		802300900042	LPS	0.15/0.30 MPa
		802300900041	HPS	3.5/4.5 MPa
18 SEER	AHH	802300400181	T2	5KΩ/25°C
	MRR&MRH	802300400158	T5	50KΩ/25°C
		802339290004	T3	5KΩ/25°C
		802339290005	T4	5KΩ/25°C
		802300900041	HPS	3.5/4.5 MPa
		802446090001	short jumper of LPS port	3.5/4.5 MPa

T2: Indoor coil temperature  
T3: Outdoor coil temperature  
T4: Outdoor Ambient temperature  
T5: Exhaust temperature  
TH: return gas temperature  
HPS: High pressure switch  
LPS: Low pressure switch  
FT: Exhaust temperature switch