			DIP Switch				*Old Style (14DIP)	
Switch Bank	Purpose	Function		1 2	2 3	4	PCB Notes*	
		А	Off	Off				
		В	On	Off				
		С	Off	On				
	Cooling Airflow	D	On	On				
		+5%			Off	Off	Normal	j
		-5%			On	Off	+10%	j
		+10%			Off	On	-10%	
S3	Trim Adjust	-10%			On	On	Normal	
		А	Off	Off				
		В	On	Off				AMVC95/GMVC95 **black bar indicates factory default
		С	Off	On				
	Ramping Profile	D	On	On				* 61:
		А			Off	Off		
		В			On	Off		
		С			Off	On		dica
S4 -	Heating Airflow	D			On	On		VC95/GMV
		Disabled	Off					
	Dehum	Enabled	On					l y de S
		Disabled		Off				S
	Trim Enable	Enabled		On			Unused	\bigcap
		25%			Off	Off		9
		50%			On	Off	Non-Existent	l Ω
		75%			Off	On	(no physical DIPs on	
S 5	Continuous Fan	100%			On	On	PCB)	
		90	Off	Off				1
		120	On	Off				
		150	Off	On				
	Heating Off Delay	180	On	On				
		1 Stage Stat			Off			
		2 Stage Stat			On			
		1 Stg - 5 Min Delay				Off		
S1	Thermostat Setup	1 Stg - Auto Delay				On		

		DIP Switch				*Old Style (11DIP)	
Purpose	Function	S1	S2	S3	S4	PCB Notes*	
	Α	Off	Off				
	В	On	Off				
	С	Off	On				
Cooling Airflow	D	On	On				
	+5%			Off	Off	Normal	
	-5%			On	Off	+10%	
	+10%			Off	On	-10%	
Trim Adjust	-10%			On	On	Normal	
		DIP Switch				*Old Style (11DIP)	
Purpose	Function	S4	S5	S5 S6 S7		PCB Notes*	
	A	Off	Off				
	В	On	Off				\triangleright
	С	Off	On				*
Ramping Profile	D	On	On				
	Disabled			Off			bar i
Dehum	Enabled			On			
	Disabled				Off		Tes f
Trim Enable	Enabled				On	Unused	S
		DIP Switch					AVPTC/MBVC **black bar indicates factory default
Purpose	Function	S9	S10	S11		NOTE**	fault
	21 KW	Off	Off	Off			
	20 KW	Off	Off	On		IF AN "EC" ERROR IS	
	15 KW	Off	On	Off		ENCOUNTERED ON	
	10 KW	Off	On	On		STARTUP, VERIFY THAT THE ELECTRIC	
	8 KW	On	Off	Off		HEATER DIP SWITCHES	
	6 KW	On	Off	On		HAVE BEEN SET TO THE	
	5 KW	On	On	Off		APPROPRIATE HEATER S	
Heat Kit KW	3 KW	On	On	On		IZE.	
			D	IP Switch		*Old Style (11DIP)	
Purpose	Function	S12	S13			PCB Notes*	
	25%	Off	Off				
	50%		Off			Non-Existent	
	75%	Off	On			(no physical DIPs on	
Continuous Fan	100%	On	On			PCB)	