



## **MULTI V 5 OUTDOOR UNIT DIPSWITCH OPTIONS**

Mode Selection		Selection		Selection		Natas
Content	Display	Mode / Function Name	Display	Default	Options	Notes
Fault Detection and Diagnostics	Fdd	Integrated Test Run	Fd7			
Function	Func	Cool / Heat Selector Switch (Installed)	Fn1	oFF	oFF, oP1~oP2	Saved in EEPROM; Off = Not Installed
		Static Pressure Compensation	Fn2	oFF	oFF, oP1~oP3	Used for ducted discharge
		Night Low Sound	Fn3	oP10	oP1~oP12	
		Overall Defrost	Fn4	oFF	on, oFF	Off = Split Coil / Frame Allowed
		Outdoor Unit Addressing	Fn5	0	0~254	Saved in EEPROM.
		Snow Removal Assist / Rapid Defrost	Fn6	oFF	oFF, oP1~oP3	Saved in EEPROM.
		Low Ambient Kit	Fn9	oFF	on, oFF	Saved in EEPROM.
		High Efficiency Mode (Cooling Operation)	Fn10	oFF	on, oFF	Saved in EEPROM.
		High Efficiency Mode Cooling Operation (Auto Dust Throw)	Fn11	oFF	oFF, oP1~oP5	Saved in EEPROM.
		Smart Load Control	Fn14	oFF	oFF, oP1~oP3	Saved in EEPROM. Can use in all applications except DOAS. Energy saving feature.
		Humidity Reference	Fn16	oFF	on, oFF	Saved in EEPROM.
		Power Consumption Display on Wired Remote Controllers	Fn21	oFF	oFF, Pd10, Pd11	Saved in EEPROM.
		Overall Defrost Operating in Low Temperature (Heating)	Fn22	oFF	on, oFF	Saved in EEPROM.
		Drain Pan Heater (Optional Accessory)	Fn23	oFF	on, oFF	Saved in EEPROM.
User	ldu	Comfort Cooling	ld10	EAch		Saved in EEPROM
Service	SvC	Vacuum Mode	SE3, vAcc	vAcc		One Time / One Selection

## **RECOMMENDATIONS FOR THE NEW ENGLAND AREA**

- FN-4 Overall Defrost Function (set to "on" Full Frame Defrost)
- FN-6 Snow Removal Assist & Rapid Defrost (set to OP3)

OP3: rapid defrost  $\underline{and}$  snow removal: intermittent fan operation to remove snow use for high snow areas

FN-23 Drain Pan Heater -- Optional Accessory-- (Set to "on" if using optional drain pan heater)