## **DEFROST CONTROLLERS - SAGINOMIYA**

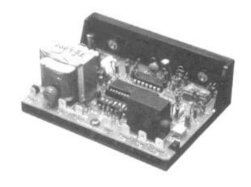
**Electronic (De-Ice)** 

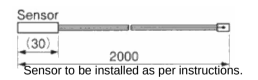
Airefrig Part Number	Operation Temp °C		Capillary Sensor mm		Contacts ( 250 Volts )		Max Temp	Time Cycle	Time	List Price
	Start	Term	Bulb	Length	COM-NO	COM-NC	C	Minutes	Safe	Ex GST
DDEKBA1519RQ	-5	10	30 x 8	2000	5 amps	3 amps	60	30-180*	10-80**	\$142.25
DDEKDA1532RQ	-5	10	25 x 4.2	2000	20 amps	15 amps	60	30-180*	10-80**	\$134.04
DDEAA11RQ	Din Rail Adaptor (supplied with DDEKBA1519RQ & DDEKDA1532RQ)								\$35.48	

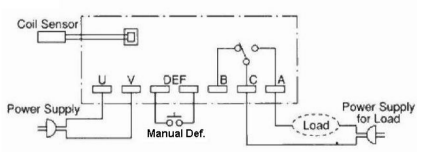
## \* DDE Dip Switch Settings

D	ip Switch Number	er	(Time Cycle) Defrost Mask	D	Time Safe			
1	2	3	time (Mins) *	4	5	6	(Mins) **	
Off	Off	Off	30	Off	Off	Off	10	
On	Off	Off	40	On	Off	Off	15	
Off	On	Off	50	Off	On	Off	20	
On	On	Off	60	On	On	Off	30	
Off	Off	On	90	Off	Off	On	40	
On	Off	On	120	On	Off	On	50	
Off	On	On	150	Off	On	On	60	
On	On	On	180	On	On	On	80	

Resetting of Dip Switches shall be done only when the power is OFF. When power is left on set values do not change even after resetting power.







In case of forced defrost, make instantaneous short circuit between DEF terminals.

Continuous short circuit is prohibited

