

Progam Mode Names	Mode symbols	OPE-Li3 12V	OPE-Li3 24V	FIREFLY 12V	FIREFLY 24V	Units
Start Delay	dL c	30 sec.	30 sec.	30 sec.	30 sec.	seconds
#High Voltage Limit	AH L	14.6	N/A	14.4V	N/A	voltage
Compensation Limit	CL	14.5V	29.0V	14.8v Fac. Default	29.6v Fac. Default	voltage
Bulk Voltage	bv	14.5V	29.0V	14.4V	28.8V	voltage
Bulk Time	b1 c	12 min.	12 min.	30 min.	30 min.	6 minute intervals (001 = 6min, 002 = 12min, etc.)
Absorption Voltage	Av	14.4V	28.8V	14.2V	28.4V	voltage
Absorption Time	A1 c	12 min.	12 min.	30 min.	30 min.	6 minute intervals
Float Voltage	Fv	13.4V	26.8V	13.4V	26.8V	voltage
Float Time	F1 c	6 hrs.	6 hrs.	6 hrs.	6 hrs.	6 minute intervals
Amp Manager (same as #Belt	AP	* 85% suggested	* 85% suggested	* 85% suggested	* 85% suggested	% reduction in field percentage
Low Voltage Limit	ALL	Fac. Default	Fac. Default	Fac. Default	Fac. Default	voltage
Equalization Voltage	Ev	DISABLE!	DISABLE!	DISABLE!	DISABLE!	voltage
Equalization Duration	E1c	DISABLE!	DISABLE!	DISABLE!	DISABLE!	3 hrs Max
Field Threshold: Bulk to	Fb A	FACTORY DEFAULT	FACTORY DEFAULT	* 50% suggested	* 50% suggested	16% - 96%, 1% incr.
Field Threshold: Float to	FF L	FACTORY DEFAULT	FACTORY DEFAULT	* 50% suggested	* 50% suggested	16% - 96%, 1% incr.
Alternator Temp. Threshold	AL 1	*250F/121C	*250F/121C	*FACTORY DEFAULT	*FACTORY DEFAULT	Preset at 108 deg. C
#Battery Temp. Threshold	B1 L	FACTORY DEFAULT		FACTORY DEFAULT		Preset at 52 deg. C
#Slope Voltage Correction	SL P	FACTORY DEFAULT		FACTORY DEFAULT		millivolts
NOTES	* Alternator Dependent	#MC-614 only				