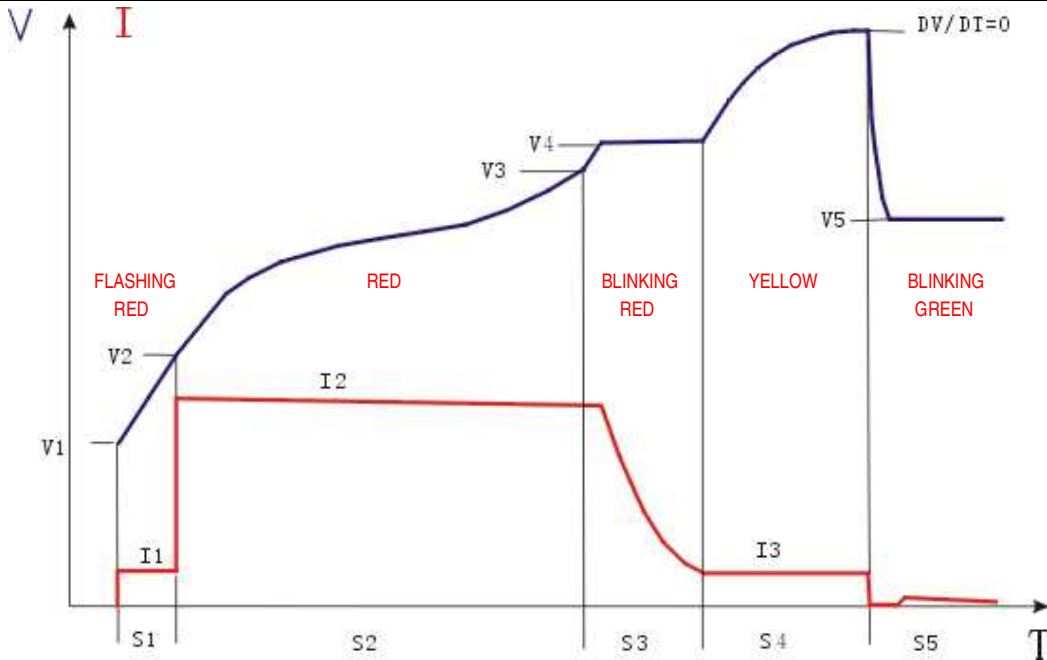


Algorithms (100-199)

HW Sticker	KW	Cells	Nominal V	V4	Um	Ah	I3
V A							



Algorithm:	105	110	115 Gel	116 Flood	119 FR	121 Ener	122 Deka	123 Conc
V1	1.00v							
V2	1.80v							
V3(10°C)	2.44	2.40	2.38	2.42	2.48	2.48	2.44	2.43
V4(10°C)	2.46	2.42	2.40	2.44	2.50	2.50	2.46	2.45
V5(10°C)	2.25v				2.32	2.33	2.30	2.31
I1	AH /40							
I2_max	AH /2	AH /2	AH /2	AH /2	AH /2	AH /1	AH /2	AH /2
I3	AH /34.4	AH /34	AH /66.67	AH /34.4	AH /83	AH /34	AH /67	AH /50
T_S1_max	4 h							
T_S2_max	18 h					5 h	18 h	18 h
AH_S2_max	AH*2.0					AH*1.5	AH*1.2	AH*1.2
T_S3_max	4 h							
AH_S3_max	AH*0.3							
T_S4_max	4 h	4 h	4 h	4 h	5 h	2 h	3 h	2 h
TC(V/°C)	-0.004	-0.004	-0.004	-0.004	-0.004	-0.004	-0.004	-0.004
Um(V/cell)	32.0/12.0	32.0/12.0	33.6/12.0	33.6/12.0	32.4/12.0	33.72/12	33.6/12.0	33.6/12.0
dV	0.004/3.0							0.15/3.0
dt	15m		22m	20m x 3	22m	22m	22m	22m
S4 end at Um	No						Yes	Yes

AC Input Power Reduction	
115 VAC	
230 VAC	