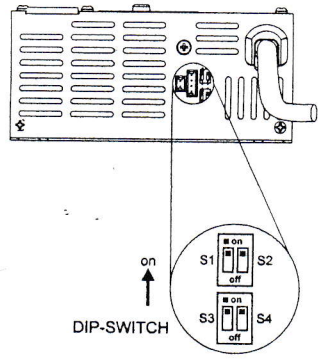


1	no connect
2	no connect
3	COM Relay contact
4	NC Relay contact
5	NO Relay contact
6	RS485-A
7	RS485-B
8	no connect



S1	S2	S4	Reference Dip-switch	Algorithm	Status of yellow LED at switch on	Number of flashes of the green LED at switch on
OFF	OFF	OFF	1	IUI0-Pb Flooded	OFF	1
ON	ON	OFF	2	IUI0-Pb Flooded-EnerSys	OFF	2
OFF	ON	OFF	3	IUoU-AGM-GEL	OFF	3
ON	OFF	OFF	4	IUI0-Pb Flooded-Midac	OFF	4
OFF	OFF	ON	5	IUIa-Pb Flooded	ON	1
ON	ON	ON	6	IUIa-Pb Flooded-EnerSys	ON	2
OFF	ON	ON	7	IUa-AGM-GEL	ON	3
ON	OFF	ON	8	IUIa-Pb Flooded-Midac	ON	4

S3	Output current
ON	13A
OFF	15A