Feuille1

Circuit électronique		Connecteur SUBD 25				Réseau de train
Pin 12	←	1	←	1	←	12V Accessoires
NC		2		2		NC
Pin 19	\rightarrow	3	\rightarrow	3	\rightarrow	M1 PN1
NC		4		4		NC
Pin 15	\rightarrow	5	\rightarrow	5	\rightarrow	M2 PN2
NC		6		6		NC
Pin 16	\rightarrow	7	\rightarrow	7	\rightarrow	+ Led PN1
Pin 17	←	8	←	8	←	- Led PN1
NC		9		9		NC
Pin 20	\rightarrow	10	\rightarrow	10	\rightarrow	+ Led PN2
Pin 21	←	11	←	11	←	- Led PN2
NC		12		12		NC
Pin 7	←	13	←	13	←	Détection 1
Pin 8	←	14	←	14	←	Détection 2
Pin 9	←	15	←	15	←	Détection 3
NC		16		16		NC
Pin 10	←	17	←	17	←	Rail +
Pin 11	←	18	←	18	←	Rail – (non raccordé)
NC		19		19		NC
NC		20		20		NC
Pin 14	\rightarrow	21	\rightarrow	21	→	M2 PN2
NC		22		22		NC
Pin 18	\rightarrow	23	\rightarrow	23	→	M1 PN1
NC		24		24		NC
Pin 13	←	25	←	25	←	GND 12V Accessoires