

No.	Volt	Time	delay on/delay off
TR12V2.5S	12V	2.5 sec.	delay on (switches in after 2.5 sec.)
TR12V4S	12V	4 sec.	delay on (switches in after 4 sec.)
TR12V15S	12V	15 sec.	delay on (switches in after 15 sec.)
TR12V25S	12V	25 sec.	delay on (switches in after 25 sec.)
TR24V4S	24V	4 sec.	delay on (switches in after 4 sec.)
TR24V15S	24V	15 sec.	delay on (switches in after 15 sec.)
TR24V60S	24V	60 sec.	delay on (switches in after 60 sec.)
TR12V/2.5S/OFF	12V	2.5 sec.	delay off (switches off after 2.5 sec.)
TR12V4S/OFF	12V	4 sec.	delay off (switches off after 4 sec.)
TR12V15S/OFF	12V	15 sec.	delay off (switches off after 15 sec.)
TR12V25S/OFF	12V	25 sec.	delay off (switches off after 25 sec.)
TR24V4S/OFF	24V	4 sec.	delay off (switches off after 4 sec.)
TR24V15S/OFF	24V	15 sec.	delay off (switches off after 15 sec.)
TR24V60S/OFF	24V	60 sec.	delay off (switches off after 60 sec.)