Please let us know the circuit specifications and control sequence for setting PosiR® specifications.

1, Circuit specification

model	Working voltage (V)	Maximum voltage (V)	Maximum allowable current of power relay(Arms)	Maximum allowable current of relay(Arms)	Minimum charge voltage for load driving smoothing capacitor (Vdc)	④Smoothing capacitor maximum capacity(μF)	Operating temperature range(°C)	Number of times of application to the inrush current limiting parts	For other inrush current parts separately required specifications
							~		

## 2, Control sequence

model	parts	time elapsed							
model		0 ~ s	ω <b>'</b>	~ s	~ s	<b>~</b> s			
	1(3)	on / off	on / off	on / off	on / off	on / off			
	2	on / off	on / off	on / off	on / off	on / off			
	6	on / off	on / off	on / off	on / off	on / off			

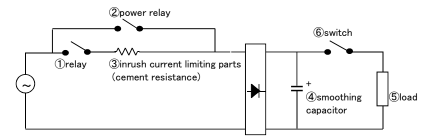


Fig. Circuit specification