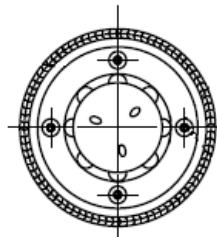
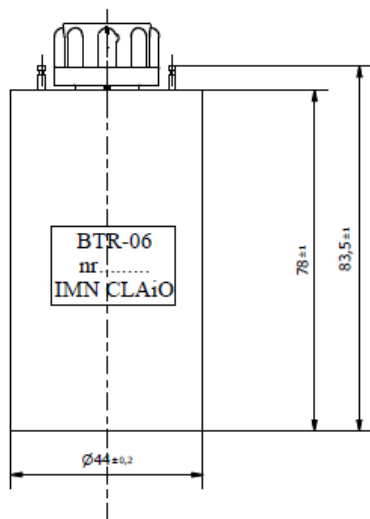


THERMAL BATTERY

BTR-06



Technical data

Battery nominal voltage:	in circuit I - terminal 1(+) - 4(-) in circuit II - terminal 4(+) - 2-3(-) in circuit III - terminal 5(+) - 4(-)	20 ± 2,5V 20 ± 2,5V 5 ± 0,5V
Current intensity:		~2 and 3 A – circuits I and II at 10,25 and 6,89Ω ~1 and 1,4 A – circuit III at 5 and 3,57Ω
Activation time:		max. 1s or 1,3s depending on operating temperature
Operating temperature:		from -35°C to +50°C
Operating time:		min. 30s
Weight:		max. 367 ± 15g
Storage time:		13 years

Application

- Rocket control systems power source.