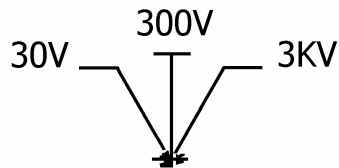
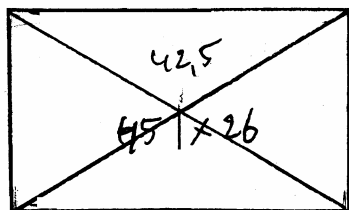


Voltage



Capacitor Voltage

DANGER
HIGH VOLTAGE

On



Mains Power



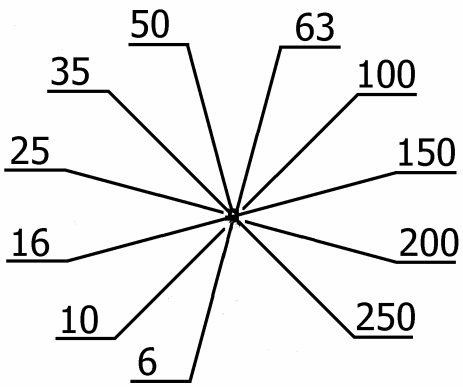
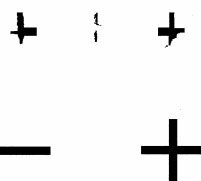
Converter Feedback

Preset



Live

Uc



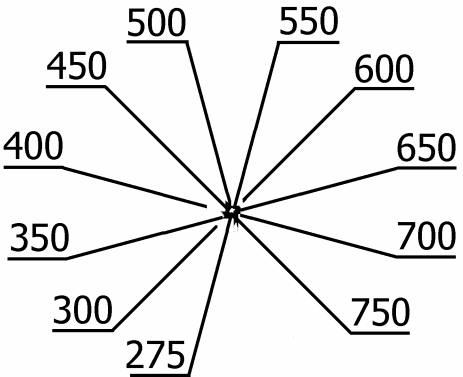
+

Low

+

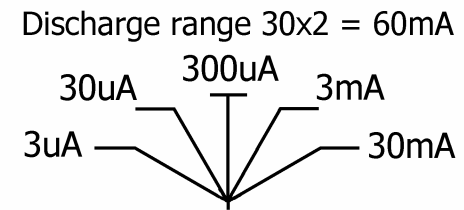
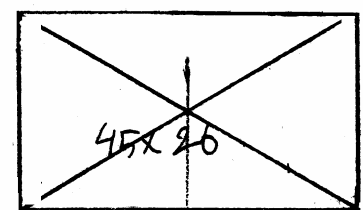
High

+



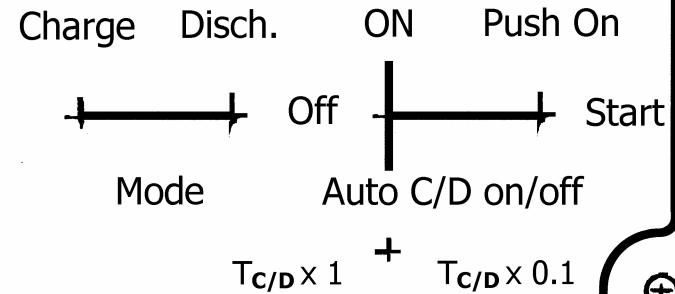
Capacitor Checker

Current



DC Leakage Current
Beep above 25% scale setting

Leakage +

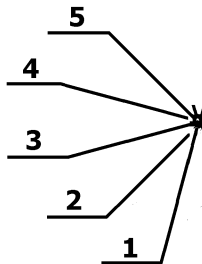


PEIABR

ELECTROLYTE REFORMING SAFETY SERIES RESISTORS

Maximum allowable reforming current = 5 mA !

1	0 – 50 V	10 kOhm (internal R_i)
2	50 – 100 V	20 kOhm (total)
3	100 – 250 V	53 kOhm (total)
4	250 – 500 V	100 kOhm (total)
5	500 – 750 V	150 kOhm (total)



Use 5x a 20% voltage step to nominal value!