

高岳捺胎 胸蔞 奕隨 胎卉璋胸蔞  
胎佃胸蔞 胸蔞 呂胸倘蓋站奉  
編卉膝六軌退 胎 17 稿奉 絞摺  
/Unsolder the resistor  
next to the LED  
leading to pin 17

寫琴 絞摺 黏枳 胸蔞 宏曠  
胸蔞 胸枳胸蔞 察 胸胸 1 黏燭 47 網琴 腕  
寫并 師琴胸蔞 胸蔞胸蔞 肚い 奕坻叶胸割  
胸胸 胸蔞胸蔞 絞燭 胸枳 胸枳管網 肚割  
網琴 半 50 網琴 腕 胸胸 網胸胸 宏枳 胸蔞胸蔞 奕璋察  
胸蔞 胸枳胸蔞 肚い 攢察 胸枳 胸網 腕法  
/Contacts for verification  
zener diodes from 1 to 47 volts  
Voltage needs to be applied  
from a separate source  
more than 50 volts by simultaneously connecting  
zener diode and pressing test button

胸枳 胸蔞 宏枳 胸蔞 宏減 腕復  
肚 1nF 網胸胸蔞 胸枳 宏減 腕復  
肚 20 網琴 絞摺 (腕い 腕復)  
黏枳 胸蔞 胸枳 胸胸 胎い 腕胸 胸枳  
胸蔞 胸枳 胎蔞 胸蔞 胸蔞  
/Capacitor installed  
to 1nF instead of a capacitor  
on 20 contact (there I deleted it  
for the correct operation of the device  
according to instructions)

稿枳 腕い 腕復胸胸 胸胸  
胸枳 胸胸 胎い 胸胸 腕復  
胸蔞 宏枳 腕復 胸蔞 宏減 腕復 胸枳  
/Block protection against  
random discharges  
tested capacitors

稿枳 腕復 腕 肚い 胸胸胸 胎い 奕坻叶胸胸 0.2-0.3 網琴 腕  
(宏枳 胸復 腕 胸半 胸胸 胸胸退 腕復 胎い 腕い 胸割 網胸胸 腕復 腕復 腕胸 胸胸 胸蔞呀!!!)  
胸岳捺胎 黏枳 胸蔞 胸枳 胸 網復 胸枳 腕 DC-DC  
網枳 胸  
/Schottky diode with a voltage drop of 0.2-0.3 volts  
needed to properly turn on DC-DC block.

