

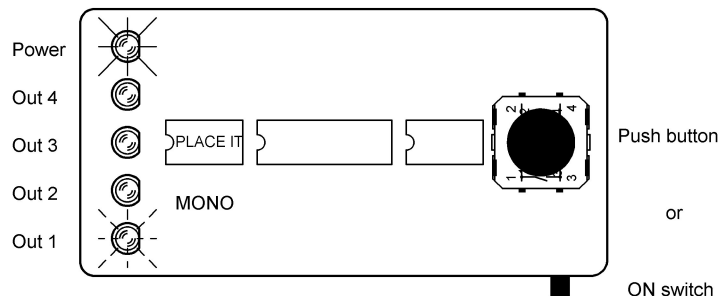
Designed by : Todaro Gianmarco

OP AMP TESTER

How to use

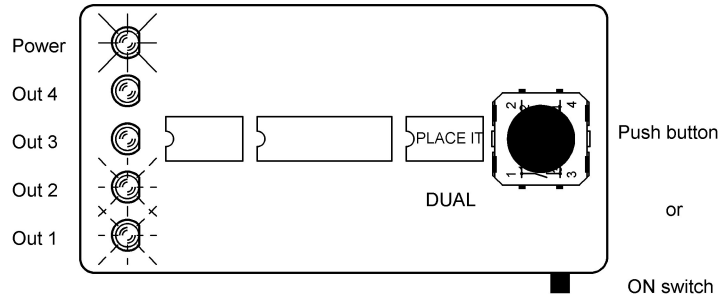
Set the switch to OFF, powered the device via plug (5 ~ 20Vcc ,+ centred) or battery (12V MN21).
Place the IC to be tested in the relative socket, MONO, DUAL or QAUD
Press the button or set the switch to ON, the red LED will light up, it means that everything is powered correctly.

Place in the socked MONO (es : TL071 ; TL061; 741 ; NE5534)



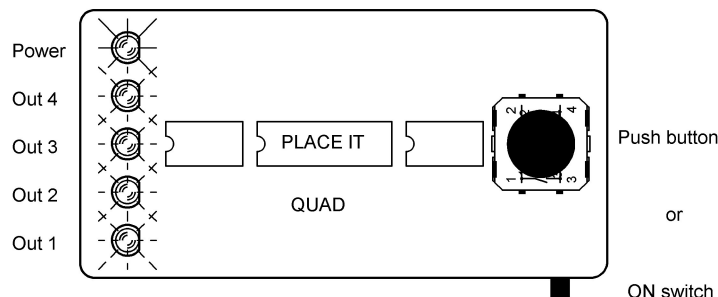
If the IC is in good condition: Flash LED 1

Place in the socked DUAL (es : TL072 ; TL082 ; NE5532)



If the IC is in good condition: Flash LED 1 e LED 2

Place in the socked QUAD (es : TL074 ; TL084 ; LM32)



If the IC is in good condition: Flash LED 1 , LED 2 , LED 3 , LED 4

If the LEDs indicated do not flash or stay on or off or emit dim light,
it is a sign that some OP AMP do not work.

Try one ic at a time. Not suitable for managing comparators.