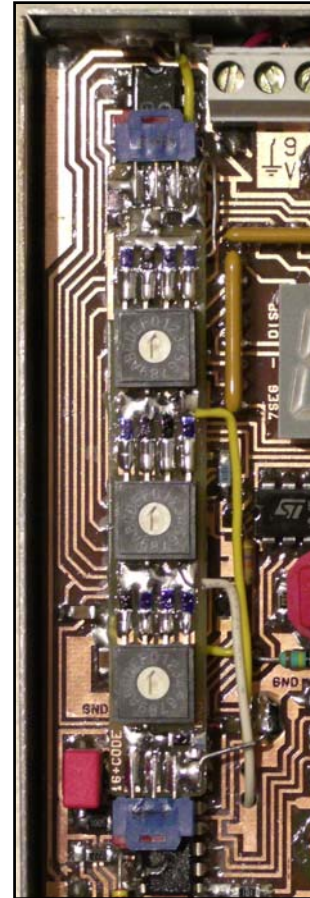
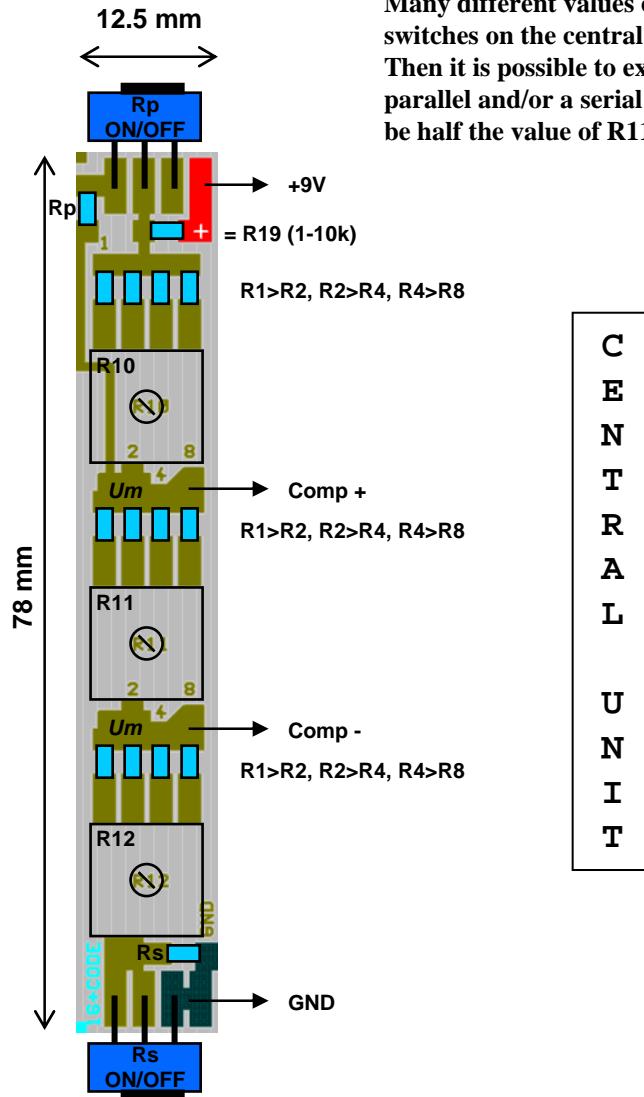
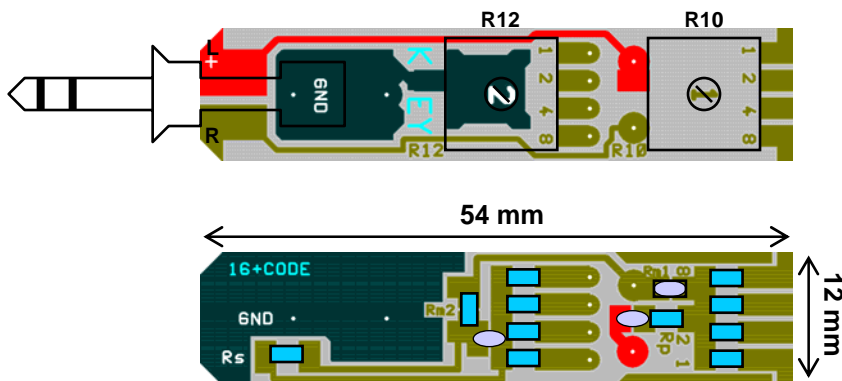


# ADJUSTABLE KEY FOR BETTER SECURITY

Many different values can easily be selected by setting three hex switches on the central unit that the key-module shall correspond. Then it is possible to extend the amount of codes by incorporate a parallel and/or a serial resistant ( $R_p$  &  $R_s$ ). The  $R_m$  resistant shall be half the value of  $R_{11}$



## The Compact Key

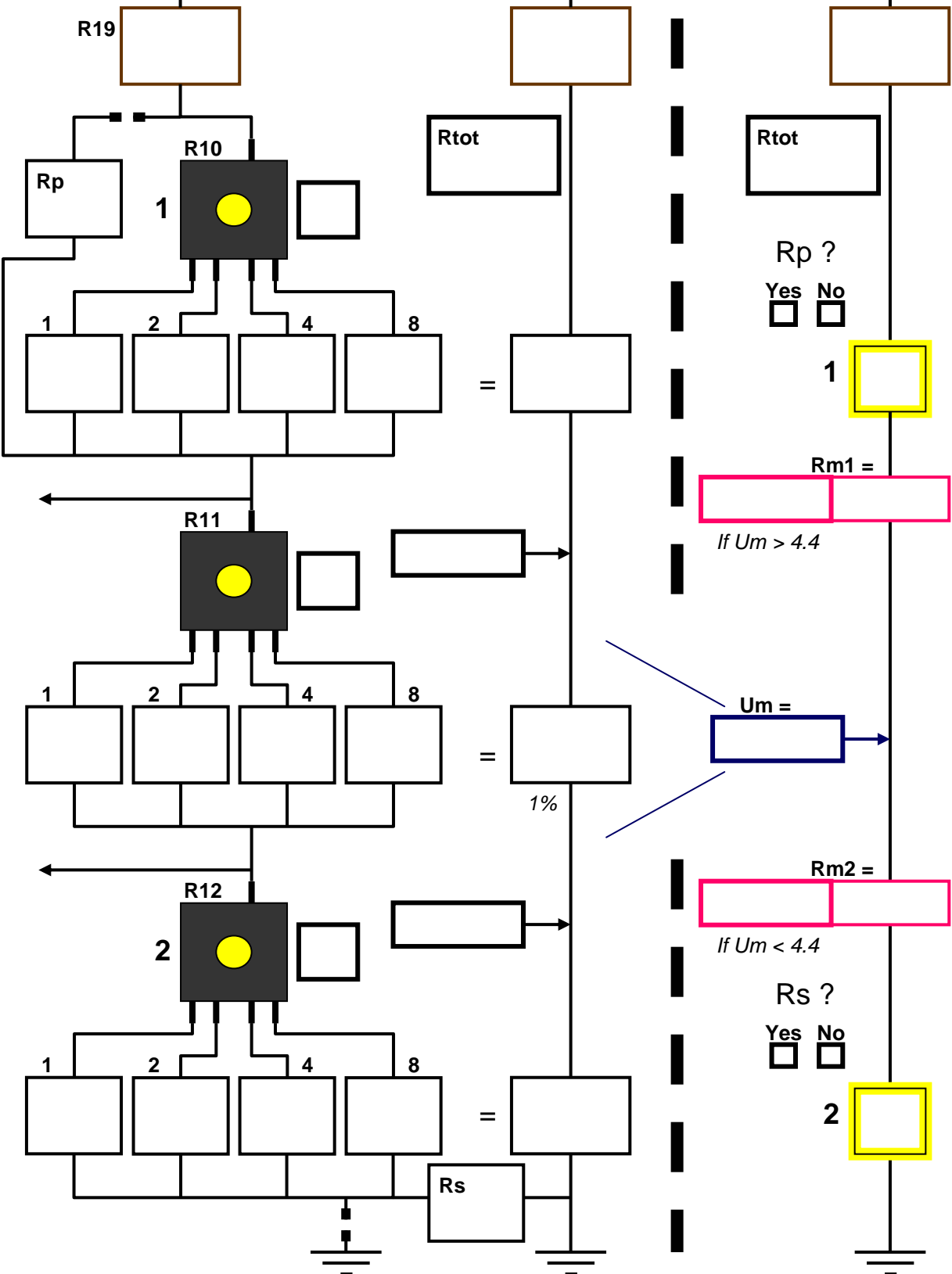


# VCODE

Supply

Sum

Key



# VCODE

Example

Supply

8.8 volts

Sum

Key

