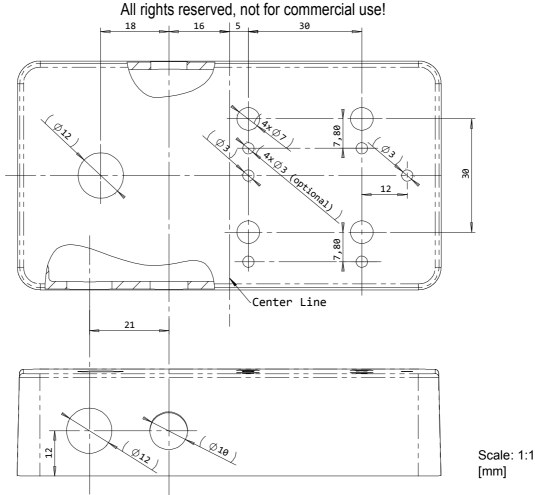
## TADEK THE COMPRESSOR V. 2.0

Designed by Piotr Zapart 05.2011



Part Value Part Value INPUT C1 100n ceramic / 50V Jack Mono Switchcraft open type J1 C2 220u El. cap. 25V DC Jack C3 100n MKT 63V OUTPUT Jack Mono Switchcraft open type C4 10u El. cap. 50V POT1 10klin Alpha 16mm C5 MKT 63V POT2 10klin Alpha 16mm C6 10u El. cap. 50V POT3 10klog Alpha 16mm C7 10u El. cap. 50V POT4 20klin Alpha 16mm 2M2 C8 10u El. cap. 50V R1 Metallized 0.6W C9 100p ceramic / 50V R2 1k Metallized 0.6W C10 10u R3 470R Metallized 0.6W El. cap. 50V C11 100n R4 330R Metallized 0.6W ceramic / 50V 100n ceramic / 50V R5 2M2 Metallized 0.6W C12 10u 330R Metallized 0.6W C13 El. cap. 50V R6 C14 10u El. cap. 50V R7 47k Metallized 0.6W C15 10u El. cap. 50V R8 2k2 Metallized 0.6W C16 470n MKT 63V R9 470R Metallized 0.6W C17 R10 100p ceramic / 50V 470R Metallized 0.6W C18 220u El. cap. 25V R11 2k2 Metallized 0.6W El. cap. 50V C19 10u R12 100k Metallized 0.6W 100k D1 1N5817 shottky diode R13 Metallized 0.6W D2 1N4148 standard Si diode R14 10k Metallized 0.6W D3 1N5817 47k Metallized 0.6W shottky diode R15 1k D4 1N4148 standard Si diode R16 Metallized 0.6W D5 1N4148 standard Si diode R17 10k Metallized 0.6W 4M7 D6 1N4148 standard Si diode R18 Metallized 0.6W D7 R19 4k7 Metallized 0.6W LED3MM orange D8 LED3MM R20 10k Metallized 0.6W D9 1N4007 standard Si diode R21 Metallized 0.6W IC1 DIP8 SW1 TL072P 3PDT footswitch IC2 TDA7052A DIP8 Box 1590B Hammond/Eddystone

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LM358N

IC3

DIP8