MGV booster with loconet interface MGV108

Bill Of Materials
Item Qty Reference

Revised: June 18, 2009

Revision: phg

Part

R1,R2 1 2K2 220K 2 2 R3,R25 3 4 R4,R17,R22,R30 **1K** 4 2 R5,R6,R16 **3K3** 2 5 **R7,R8** 390E 4K7 6 2 R9,R23 7 1 470E **R10** 8 1 **R11** 220E 9 1 0,47E 5W **R13** 10 4 R14,R24,R26,R36 **10K** 11 1 R15 100E 12 1 **R18 1K5** 2 13 R19,R28 **22K** 14 1 **R20** 39K 15 1 **R21** 120K 16 1 **R27** 47K **17** 1 R29 150K 18 5 R31..35 270E 19 1 RP1 ARRAY 8 x 10K 1 **ELCO 10000 uF 35V** 20 C1 1 ELCO 100 uF 25V radial 21 C2 22 1 **C3 ELCO 1000 uF 25V** 23 7 C4,C5,C6,C10,C13,C14,C15 100 nF 2 24 C8,C9 15 nF 25 1 220 nF C11 ELCO 10 uF 35V rad 26 1 C12 27 2 C16,C17 15 pF 2 28 Le1,Le5 LED green 3mm Le2,Le3 2 **LED yellow 3mm** 29 2 LED red 3mm 30 Le4,Le6 31 1 D3 **DIODE 1N5822** 32 2 VR1,VR3 LM7805 33 1 VR2 LM2576T-adj 34 2 U1,U2 6N137 35 1 U3 **LTV847** 36 1 **U4** 12F675 **37** 1 U5 L6203 38 1 U6 **PIC16F873** 39 1 U7 LM311 40 1 **BRIDGE KBPU6** GR1 41 1 F1 **FUSE PFRA500** 42 1 L1 **INDUCTOR FED 100 uH** 43 1 SW1 Dip Switch 2 **CRYSTAL 20 MHz** 44 1 X1 45 1 **BC337 T1** 46 2 JP1,JP2 2 pins header + jumper 2 47 J3, J6 AKL220-02 + AKL249-02 1 PSS 254/3G 48 J4 49 1 J7 PSS 254/10G 51 1 18 AKL220-08 + AKL249-08 1 **DSUB ST 09EU 52 J9** 1 **DSUB BU 09EU** 53 J10