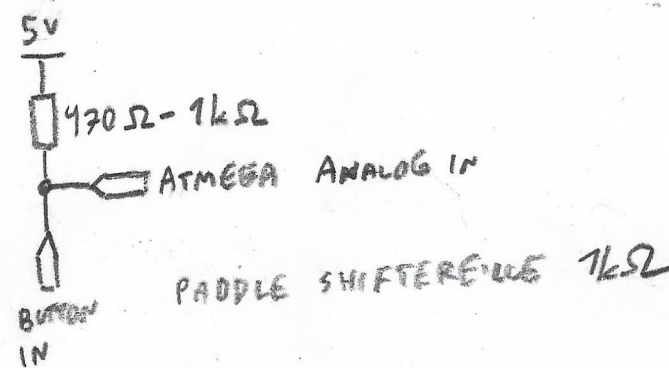




$- 0\ \Omega$
 $+ 100\ \Omega$
 $\text{GND } 320\ \Omega$
} SARJAASA
 67.5 Ω

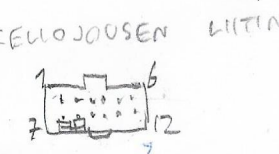


$B_1 = -$
 $B_2 = +$
 $B_3 = \text{MUTE}$

$A_1 = \text{DWN}$
 $A_2 = \text{UP}$
 $A_3 = \text{SRC}$

LIITTIMEN DIKEISSÄ NROILLA 4-1
 RATTIIN LIITIN OROS
 1: ALAS
 2: —
 3: LED + 12V
 4: RIGHT BUTTONS
 5: BUTTONS COMMON
 6: HORN RED
 7: LED -, HORN BLACK
 8: LEFT BUTTONS

1:11 5:2
 2:12 6:1
 3:5 7:6
 4:3 8:4



1: PADDLE SHIFT } $\sim 3.22k\ \Omega$ NORM
 2: — } $\sim 1k\ \Omega$
 3: LED + 12V } $\sim 330\ \Omega$ +/Molemmat

RIGHT: GR

RIGHT: 3 GR YELLOW-RED
 LEFT: 4 BG WHITE-YELLOW
 COM: 2 BN WHITE-BLACK

P130-2
 P130-1
 P130-3

A1
 B1 RADION

YELLOW-BLACK
 YELLOW
 PURPLE-BLACK

W
W
W

$8/10.5$
 $8/4$
 $3.8/6.2$

8

16

10

61 65 85 90

96 50 70

W