Dynaudio Amplifier 3C0 035 456

harness connector A, 24-pin (grey)

- 01 = **○** Treble speaker rear left, plus
- 02 = **O** Bass speaker rear right, minus
- 03 = **O** Bass speaker rear right, plus
- 04 = **O** Bass speaker rear left, plus
- $05 = \mathbf{O}$ Treble speaker rear right, minus
- 06 = O Treble speaker rear right, plus
- 07 = O Treble speaker rear left, minus
- 08 = **()** Bass speaker front left, minus
- 09 = **O** Bass speaker front left, plus
- 10 = **O** Bass speaker rear left, minus
- 11 = 10 Midrange speaker front right, minus
- 12 = **○** Midrange speaker front right, plus
- 13 = unused
- 14 = ③ Audio signal in, rear left, minus
- 15 = ③ Audio signal in, rear left, plus
- 16 = unused
- 17 = ③ Audio signal in, rear right, minus
- 18 = 3 Audio signal in, rear right, plus
- 19 = Control in (optional)
- 20 = ③ Audio signal in, front left, minus
- 21 = 3 Audio signal in, front left, plus
- 22 = unused
- 23 = ③ Audio signal in, front right, minus
- 24 = ③ Audio signal in, front right, plus

harness connector B, 23-pin (green)

- $01 = \square CAN$, low
- 02 = **1** Midrange speaker front left, minus
- 03 = Midrange speaker front left, plus
- 04 = CAN, high
- 05 = unused
- 06 = 1 Treble speaker front left, minus
- 07 = unused
- 08 = unused
- 09 = 1 Treble speaker front left, plus
- 10 = unused
- 11 = **O** Bass speaker front right, plus
- 12 = **()** Bass speaker front right, minus
- 13 = unused
- 14 = unused
- 15 = 10 Treble speaker front right, plus
- 16 = **✓** Voltage, Ground
- 17 = unused
- 18 = 1 Treble speaker front right, minus
- 19 = ✓ Voltage, Ground
- 20 = Voltage, plus 12V
- 21 = ✓ Voltage, plus 12V
- 22 = ✓ Voltage, Ground
- 23 = ✓ Voltage, plus 12V



