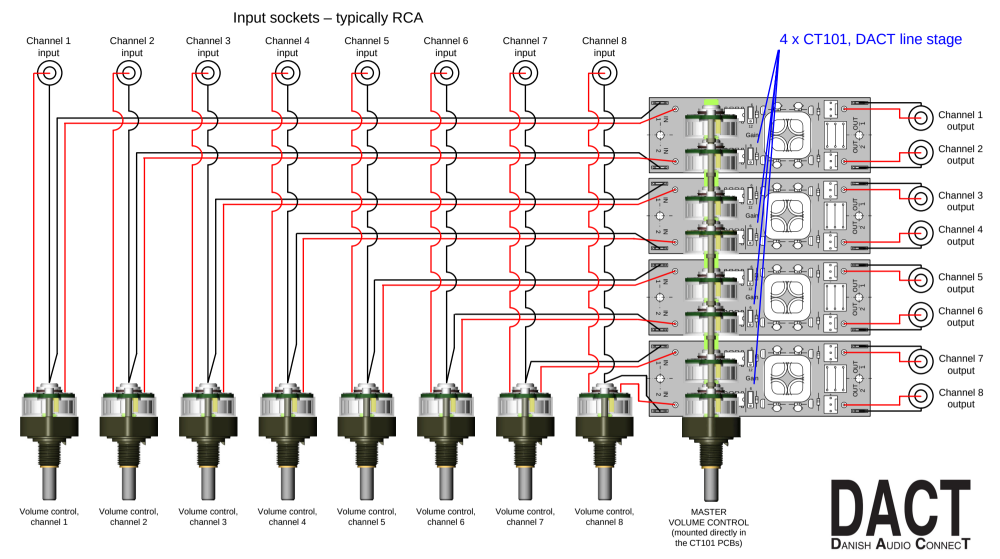
## Active 8-channel pre-amplifier with master volume and individual channel volume control



## **Bill of Materials**

| Part number    | Part description                       | Part function   | Quantity required             | Comments                                       |
|----------------|--|---|-------------------------------|--|
| CT2-10k-1/fine | 10kOhm mono attenator, fine steps      | Fine level adjustment for individual channels                     | 8 pcs                         | DACT product                                   |
| CT2-10k-8      | 10kOhm 8-gang attenuator, normal steps | Master volume control   | 1 pc.                         | DACT product                                   |
| -              | Input sockets                          | Connecting inputs   |                               | Usualy RCA type. Individual choice of brand.   |
| -              | Output sockets                         | Connecting outputs  | 8 pcs.                        | Usualy RCA type. Individual choice of brand.   |
| DC-DIYsig      | DIY signal wire                        | Wires connecting input sockets to indiv. channel controls         | 8 pcs. dual or 16 pcs. single | Dual Connect gold signal wires recommended     |
| DC-DIYsig      | DIY signal wire                        | Wires connecting individual channel controls to line stage inputs | 8 pcs. dual or 16 pcs. single | Dual Connect gold signal wires recommended     |
| DC-DIYsig      | DIY signal wire                        | Wires connecting line stage outputs to output sockets             | 8 pcs. dual or 16 pcs. single | Dual Connect gold signal wires recommended     |
| CT101          | 2-channel line stage                   | Active preamplifier stage, 0-6-12dB gain                          | 4 pcs.                        | DACT product                                   |
| CT102          | Audio power supplier                   | Power supply for line stages                                      | 1-8 pcs.                      | One power supply is sufficient but up to 8 can |
|                |  |   |                               | be used for ultimate performance               |
| -              | Enclosure                              |   |                               |  |

Copyright <sup>®</sup> Danish Audio ConnecT Ltd., Denmark. All right reserved