

Creative Commons Attribution 4.0 International license. CC-BY-4.0

PCB dimensions: 75 x 99mm; 2 layers FR4

Marten Electric by Martin Niec; www.martenelectric.cz; martenelectric@gmail.com

Sheet:

File: backplane_bridge2.kicad_pcb

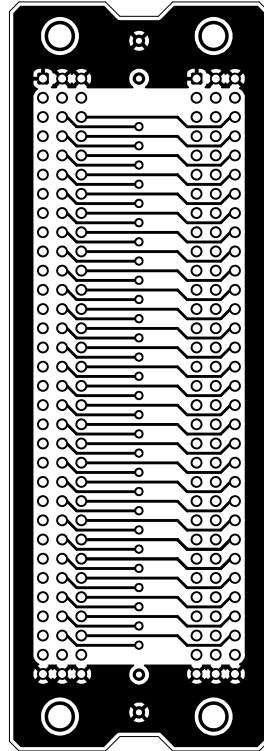
Title: 2-SLOT DIN41612 3U PASSIVE BACKPLANE/BRIDGE

Size: A4 Date: 2022-08-27

Rev: v1.22

KiCad E.D.A. kicad (6.0.7)

Id: 1/1



Creative Commons Attribution 4.0 International license. CC-BY-4.0

PCB dimensions: 75 x 99mm; 2 layers FR4

Marten Electric by Martin Niec; www.martenelectric.cz; martenelectric@gmail.com

Sheet:

File: backplane_bridge2.kicad_pcb

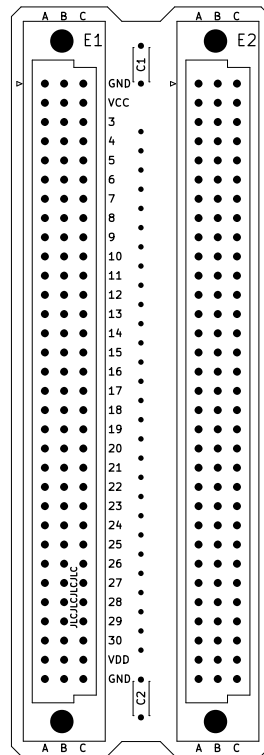
Title: 2-SLOT DIN41612 3U PASSIVE BACKPLANE/BRIDGE

Size: A4 Date: 2022-08-27

Rev: v1.22

KiCad E.D.A. kicad (6.0.7)

Id: 1/1



Creative Commons Attribution 4.0 International license. CC-BY-4.0

PCB dimensions: 75 x 99mm; 2 layers FR4

Marten Electric by Martin Niec; www.martenelectric.cz; martenelectric@gmail.com

Sheet:

File: backplane_bridge2.kicad_pcb

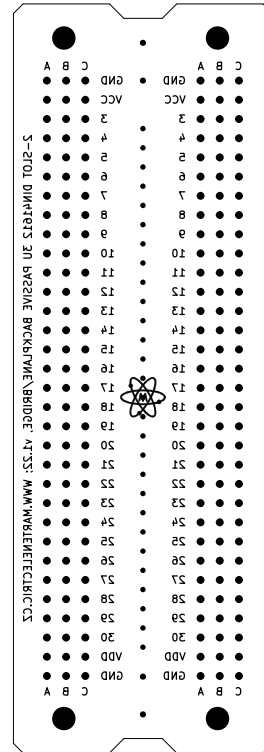
Title: 2-SLOT DIN41612 3U PASSIVE BACKPLANE/BRIDGE

Size: A4 Date: 2022-08-27

Rev: v1.22

KiCad E.D.A. kicad (6.0.7)

Id: 1/1



Creative Commons Attribution 4.0 International license. CC-BY-4.0

PCB dimensions: 75 x 99mm; 2 layers FR4

Marten Electric by Martin Niec; www.martenelectric.cz; martenelectric@gmail.com

Sheet:

File: backplane_bridge2.kicad_pcb

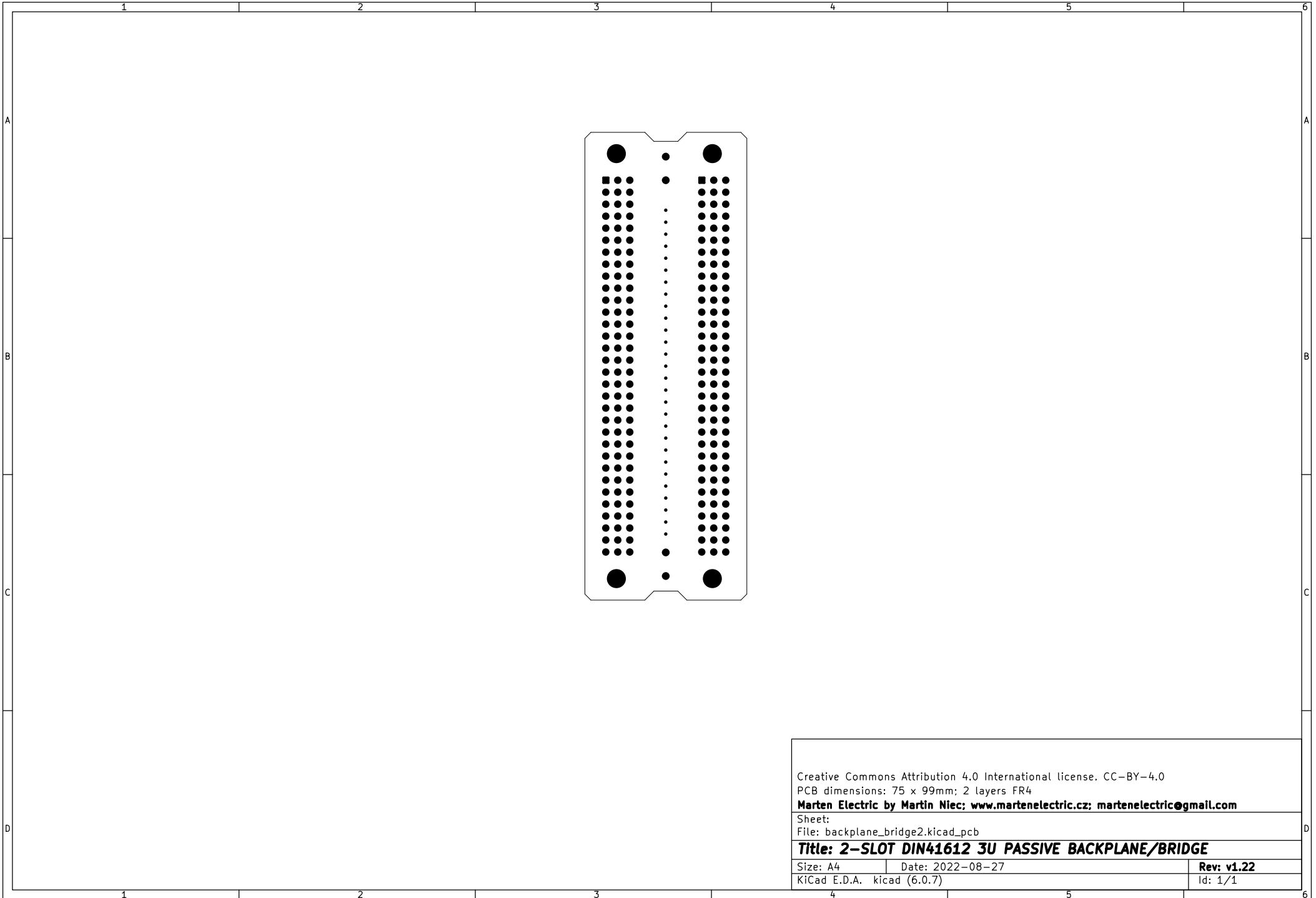
Title: 2-SLOT DIN41612 3U PASSIVE BACKPLANE/BRIDGE

Size: A4 Date: 2022-08-27

Rev: v1.22

KiCad E.D.A. kicad (6.0.7)

Id: 1/1



Creative Commons Attribution 4.0 International license. CC-BY-4.0

PCB dimensions: 75 x 99mm; 2 layers FR4

Marten Electric by Martin Niec; www.martenelectric.cz; martenelectric@gmail.com

Sheet:

File: backplane_bridge2.kicad_pcb

Title: 2-SLOT DIN41612 3U PASSIVE BACKPLANE/BRIDGE

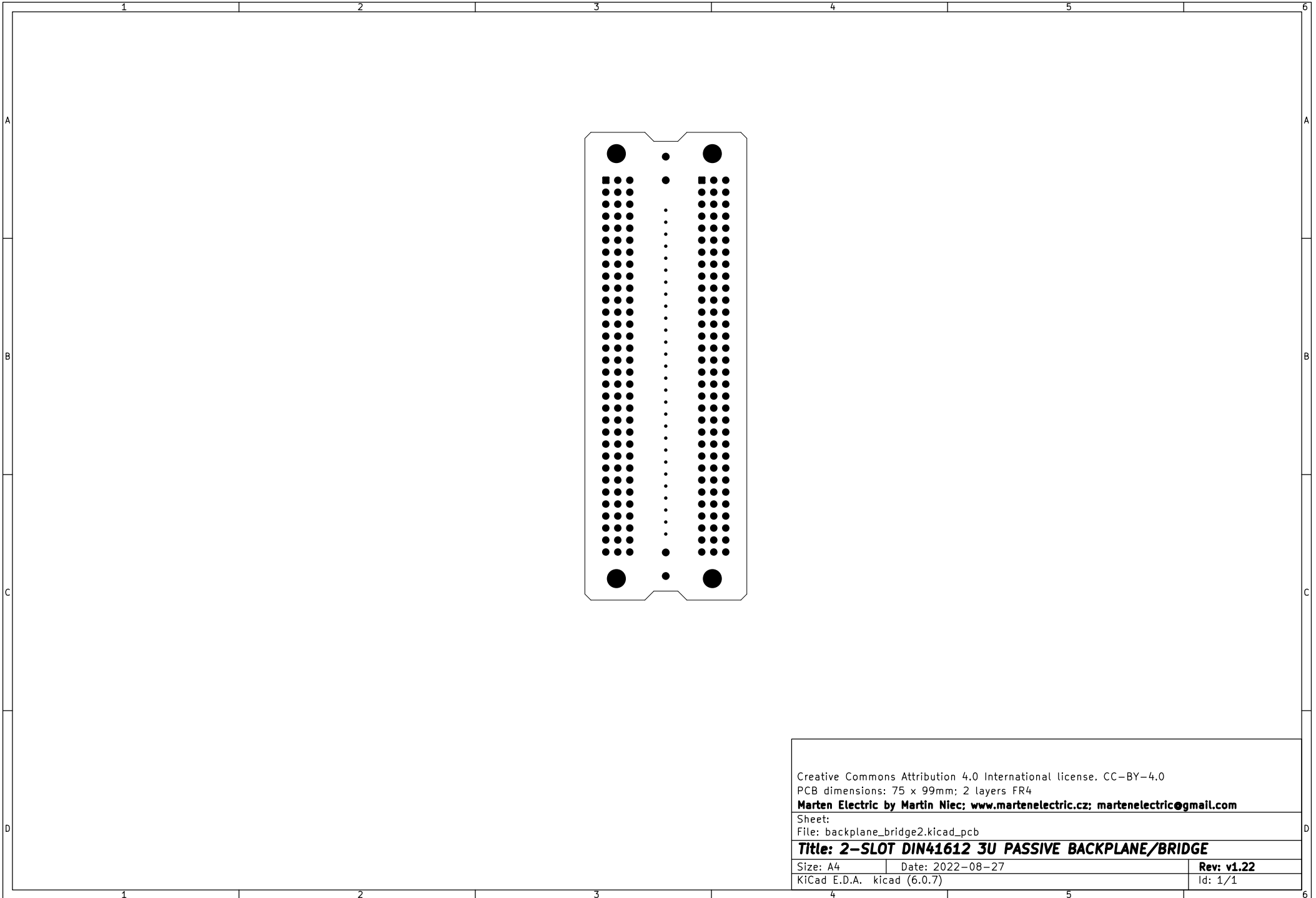
Size: A4

Date: 2022-08-27

Rev: v1.22

KiCad E.D.A. kicad (6.0.7)

Id: 1/1



Creative Commons Attribution 4.0 International license. CC-BY-4.0

PCB dimensions: 75 x 99mm; 2 layers FR4

Marten Electric by Martin Niec; www.martenelectric.cz; martenelectric@gmail.com

Sheet:

File: backplane_bridge2.kicad_pcb

Title: 2-SLOT DIN41612 3U PASSIVE BACKPLANE/BRIDGE

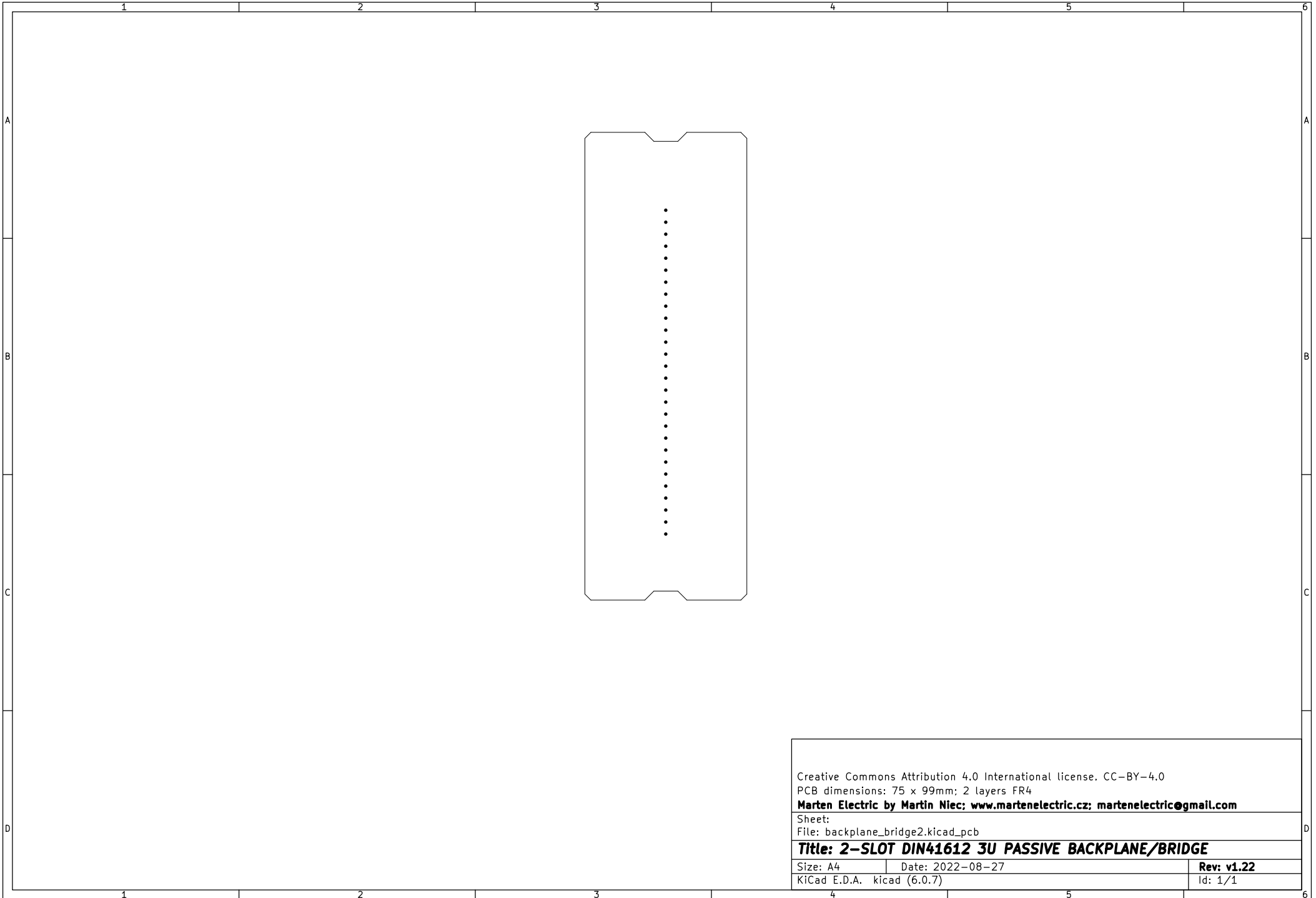
Size: A4

Date: 2022-08-27

Rev: v1.22

KiCad E.D.A. kicad (6.0.7)

Id: 1/1



Creative Commons Attribution 4.0 International license. CC-BY-4.0

PCB dimensions: 75 x 99mm; 2 layers FR4

Marten Electric by Martin Niec; www.martenelectric.cz; martenelectric@gmail.com

Sheet:

File: backplane_bridge2.kicad_pcb

Title: 2-SLOT DIN41612 3U PASSIVE BACKPLANE/BRIDGE

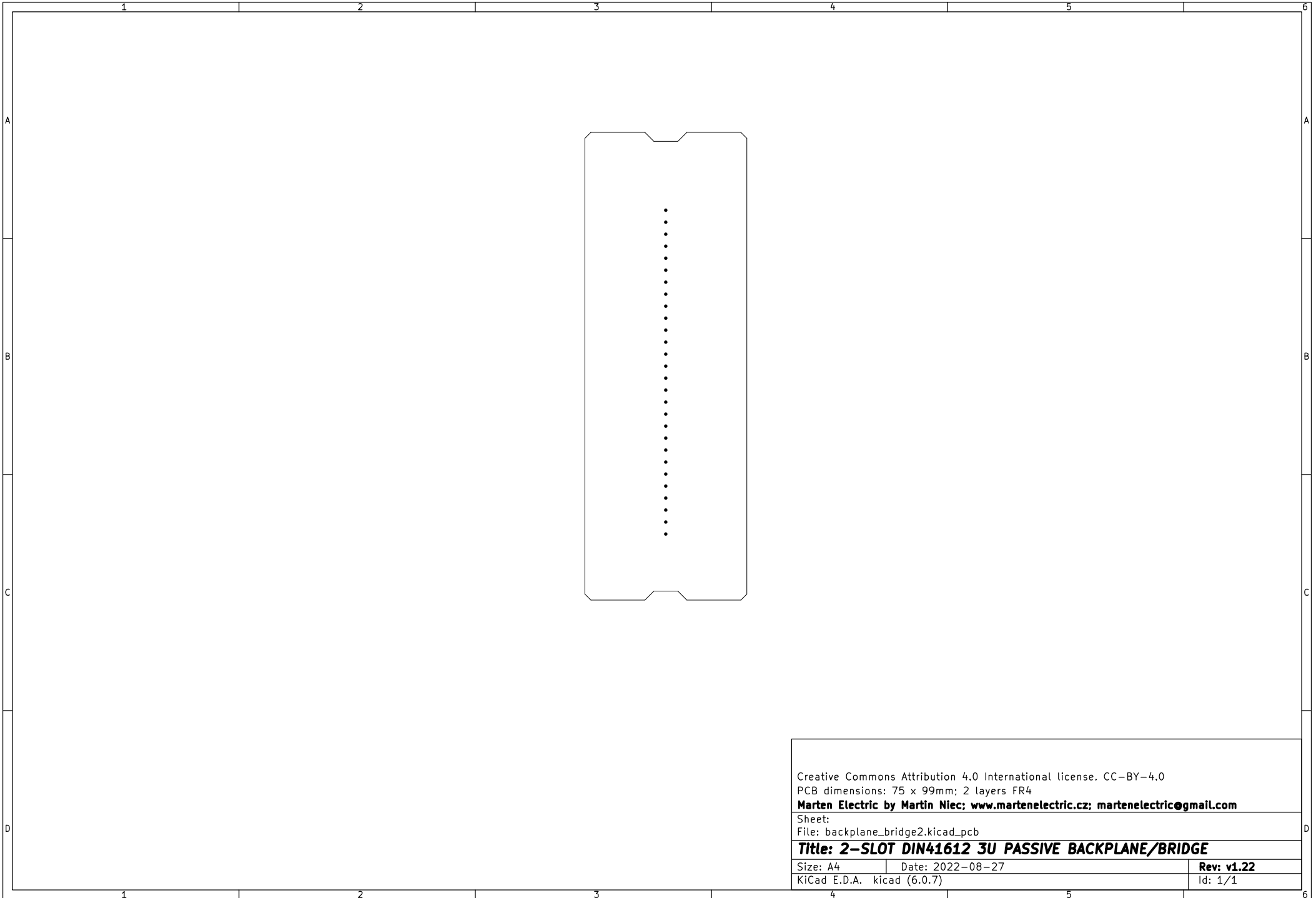
Size: A4

Date: 2022-08-27

Rev: v1.22

KiCad E.D.A. kicad (6.0.7)

Id: 1/1



Creative Commons Attribution 4.0 International license. CC-BY-4.0

PCB dimensions: 75 x 99mm; 2 layers FR4

Marten Electric by Martin Niec; www.martenelectric.cz; martenelectric@gmail.com

Sheet:

File: backplane_bridge2.kicad_pcb

Title: 2-SLOT DIN41612 3U PASSIVE BACKPLANE/BRIDGE

Size: A4

Date: 2022-08-27

Rev: v1.22

KiCad E.D.A. kicad (6.0.7)

Id: 1/1