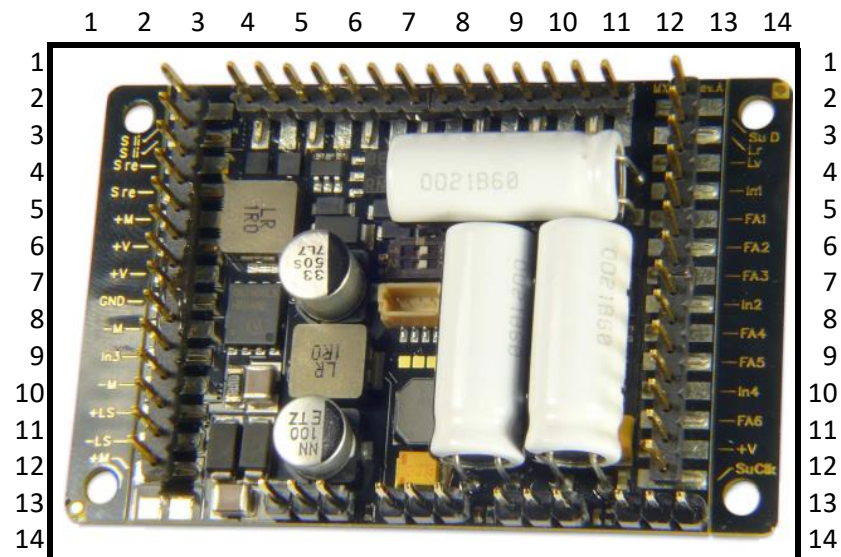


|       |  |       |       |       |       |      |     |      |      |      |       |               |              |      |      |
|-------|--|-------|-------|-------|-------|------|-----|------|------|------|-------|---------------|--------------|------|------|
| MS699 |  | Vent2 | Vent1 | Spk2+ | Spk2- | +10V | +5V | FA7  | FA8  | FA9  | FA10  | FA11          | FA12         | Vni  | FA13 |
| Esu   |  | x     | x     | Spk2+ | Spk2- | +10V | +5V | Aux7 | Aux8 | Aux9 | Aux10 | AUX11/Su Data | AUX12/Su Clk | UVAR | x    |
| MX699 |  | Vent2 | Vent1 | GND   | ELKO  | +10V | +5V | FA7  | FA8  | FA9  | FA10  | FA11          | FA12         | Vni  | FA13 |
| Mx695 |  | x     | Vent1 | GND   | ELKO  | +10V | +5V | FA7  | FA8  | FA9  | FA10  | FA11          | FA12         | Vni  | x    |
| M1    |  | x     | x     | x     | x     | x    | x   | x    | x    | x    | x     | x             | x            | x    | x    |

|         |       |         |         |         |
|---------|-------|---------|---------|---------|
| MS699   | Esu   | MX699   | Mx695   | M1      |
| GL-     | x     | GL-     | x       | GL-     |
| GL-     | TrkL  | GL-     | GL-     | GL-     |
| GL+     | TrkR  | GL+     | GL+     | GL+     |
| GL+     | TrkR  | GL+     | GL+     | GL+     |
| M+      | Mot+  | M+      | M+      | M+      |
| V+      | U+    | V+      | V+      | V+      |
| V+      | U+    | V+      | V+      | V+      |
| GND     | GND   | GND     | GND     | GND     |
| M-      | Mot-  | M-      | M-      | M-      |
| In3/CLK | Input | In3/CLK | In3/CLK | In3/CLK |
| M-      | Mot-  | M-      | M-      | M-      |
| LS      | Spk1+ | LS      | LS      | LS      |
| LS      | Spk1- | LS      | LS      | LS      |
| M+      | x     | M+      | x       | M+      |



|         |       |         |       |               |         |
|---------|-------|---------|-------|---------------|---------|
| M1      | Mx695 | MX699   | Esu 4 | ESU 5         | MS699   |
| Su Data | x     | Su Data | x     | AUX11/Su Data | Su Data |
| LV      | LV    | LV      | RL    | RL            | LV      |
| LR      | LR    | LR      | VL    | VL            | LR      |
| Codier  | IN1   | IN1     | In1   | In1           | IN1     |
| FA1     | FA1   | FA1     | Aux1  | Aux1          | FA1     |
| FA2     | FA2   | FA2     | Aux2  | Aux2          | FA2     |
| FA3     | FA3   | FA3     | Aux3  | Aux3          | FA3     |
| IN2     | IN2   | IN2     | IN2   | IN2           | IN2     |
| FA4     | FA4   | FA4     | Aux4  | Aux4          | FA4     |
| FA5     | FA5   | FA5     | Aux5  | Aux5          | FA5     |
| IN4     | GND   | IN4     | x     | x             | IN4     |
| FA6     | FA6   | FA6     | Aux6  | Aux6          | FA6     |
| V+      | V+    | V+      | U+    | U+            | V+      |
| Su Clk  | x     | Su Clk  | x     | AUX12/Su Clk  | Su Clk  |

Bestückungsseite