

Data subject to change without notice. Always confirm the data is correct from the seller.

### KL3X1X95N

#### **Terminal Blocks**

- · UL listed connectors, see link below
- Bi-metal terminal suitable for Al (KL terminals) / Cu (KL and KC terminals) cables
- Available in grey, blue (N) yellow/green (PE), red (P) and black (M)
- 50 and 95 mm2 connectors also available as 1pole branching connector (3x) and 3-pole connector (3x1x)
- 1000 VAC and 1500 VDC
- Touchproof, IP20
- KC-terminals and KL1X16 models for DIN-rail mounting, refer to detailed product specifications
- KL-terminals (excl. KL1X16 models) for DIN-rail or base mounting, refer to detailed product specifications
- · Housing and cover in polyamide
- Terminal material KL tin-coated, greased aluminium
- · Terminal material KC steel and brass
- · Environmentally friendly materials
- Durable laser markings
- Sales unit = 1 piece

#### **Certificates:**

- KL range: Certified according to IEC 61238-1
- KL range: Certified according to IEC 60947-7-1

#### **Accessories:**

• KLTS50 - 300 terminal shrouds available

#### Related materials:

Connector catalogue >>

Conductors per cross section (mm2) table >>

**UL 1059 listed Terminal Blocks >>** 







## **Product details**

| SKU                  | KL3X1X95N                              |
|----------------------|----------------------------------------|
| Al mm²               | 16 - 95                                |
| Color                | N                                      |
| Cu mm²               | 16 - 95                                |
| E-Number             | 1942142                                |
| EAN                  | 6419410205686                          |
| In (AI) (A)          | 200                                    |
| In (Cu) (A)          | 245                                    |
| Key size             | Hex 6                                  |
| Mounting             | Screw / DIN                            |
| Number of Conductors | 6                                      |
| Package size         | 6                                      |
| Torque Al/Cu (Nm)    | 12 (16 - 50 mm²) / 22 (70 -<br>95 mm²) |
| Un (V)               | 1000                                   |
| Weight (lb/kg)       | 0.445 / 0.202                          |

# **Dimensional drawing**

