#### Nominal data

| Туре                     | 4412 FML |                   |        |
|--------------------------|----------|-------------------|--------|
| Nominal voltage          |          | VDC               | 12     |
| Nominal voltage range    |          | VDC               | 7 12.6 |
| Speed                    |          | min-1             | 1950   |
| Power input              |          | W                 | 2.0    |
| Min. ambient temperature |          | °C                | -20    |
| Max. ambient temperature |          | °C                | 75     |
| Air flow                 |          | m <sup>3</sup> /h | 114    |
| Sound power level        |          | В                 | 4.3    |
| Sound pressure level     |          | dB(A)             | 32     |

ml = Max. load  $\cdot$  me = Max. efficiency  $\cdot$  fa = Running at free air  $\cdot$  cs = Customer specs  $\cdot$  cu = Customer unit Subject to alterations

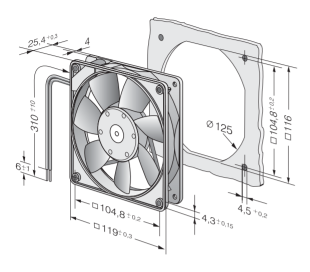
# DC axial compact fan

### **Technical features**

| Housing material        | Fibreglass-reinforced plastic (PBT)                 |
|-------------------------|---|
| Impeller material       | Fibreglass-reinforced plastic (PA)                  |
| Mass                    | 0.175 kg  |
| Dimensions              | 119 x 119 x 25 mm                                   |
| Direction of air flow   | Air exhaust over bars                               |
| Direction of rotation   | Left, looking at rotor                              |
| Bearing                 | Ball bearings                                       |
| Lifetime L10 at 40 °C   | 75000 h   |
| Lifetime L10 at maximum | 32500 h   |
| temperature             |   |
| Connection line         | Single strands AWG 24, TR 64, bared and tin-plated. |
| Motor protection        | Protected against reverse polarity and locking.     |
| Locked-rotor protection | Blocking and overload protection                    |
| Approval                | VDE, CSA, UL, CE                                    |

## DC axial compact fan

## **Product drawing**



# DC axial compact fan

## **Charts: Air flow**

