

# **Technical Product Data Sheet**

### volzElektro 4384 PV1



volzElektro 4384 PV1 consits of high tear-resistant copper film, laminated with a acrylic adhesive filled with silver particles. It provides a high conductivity. The adhesive tape has a silicone paper liner. volzElektro 4384 PV1 is solderable and is very good for a variety of applications in EMY / ESD.

#### **Nominal Values**

**Backing** Copper Film

**Backing Thickness** 0,025 mm

> **Adhesive Type** with silver particles, Acrylic

**Total Thickness** 0,065 mm

Adhesion to Steel (N/25mm) 7,12 N/25 mm

> **Tensile Strength** 6,87 N/25 mm

**Temperature Resistance** +180°C

> Length 33 m, other lengths upon request

Width 6 mm, 9 mm, 12 mm, 15 mm, 19 mm, 25 mm, 30 mm, 38 mm, 50 mm, other

widths upon request

**Storage Life** The material can be stored at room temperature for at least 12 months.

**Effective** 04 December 2019





DE-79227 Schallstadt













## **Technical Product Data Sheet**

## volzElektro 4384 PV1



### **Applications**

- PCB production
- EMV shielding
- Shielding of cables and connector grounding of electrical devices
- Drain off electrostatic charges

### **Storage Conditions**

The Rolls should be stored in their packaging protected from light and at a temperature between  $15^{\circ}$ C to  $24^{\circ}$ C, with a relative humidity of 50% +/- 30%. When using an adhesive tape stored below  $15^{\circ}$ C, it is advisable to keep the tape at room temperature for 24 hours to preserve its characteristics.

Print Date: 26.04.2024











