productinformation

tesa® 60233

60µm single sided matte black electrically conductive tape xy-axis

tesa® 60233 is a matte black single sided electrically conductive self adhesive tape.

It consists of a matte black PET backing which is laminated with an Aluminium foil and a conductive non-woven.

The backing is coated on the non-woven side with an electrically conductive adhesive.

tesa® 60233 features especially:

- Thickness: 60μm
- Excellent electrical conductivity in XY-direction for very good grounding performance
- PET film on the surface provides insulation function
- High adhesion level even at harsh environmental conditions avoids edge lifting
- Minimized curling for easy processing and lamination
- Matte black surface (low gloss) with anti-finger print and solvent resistant characteristic

Main Application

Grounding of LCD to metal BLU chassis

Technical Data

Backing material	Black PET / alu foil /		Colour of liner	white/blue logo
	conductive non-	•	Thickness of liner	50 μm
	woven		Release of liner	easy
0.1				200.00

Color matte black • Temperature resistance short term 200 °C

Type of adhesive conductive acrylic • Surface resistance x-y-direction 0.2 Ohm / square

Adhesion to Steel (initial)

4.4 N/cm

Adhesion to Steel (after 14 days)

5 N/cm

Properties

Type of liner

Static shear resistance at 23°C
 Static shear resistance at 40°C

Evaluation across relevant tesa® assortment: •••• very good •• good •• medium • low

PE-coated paper

Page 1 of 1 - as of 08/0

