

9026 Decade Box Carry Case

The 9026 is a leatherette carry case for decade boxes 1040, 1041, 1051, 1070 and 1071. It provides added protection in storage or transport.

- Option code 9026
- For resistance decade boxes 1040, 1041 and 1051
- For capacitance decade boxes 1070 and 1071
- Standard rubber cover is removed when case is fitted
- · Units can be used whilst in the case
- The case provides protection from potential terminal damage when decade box is transported

9021 Carry Case for 1010 and 1024 Calibrators

A carry case for the 1010 DC Voltage Calibrator and 1024 DC Current Calibrator, providing and portable solution as well as convenient safe guarding and storage.

- Option code 9021
- For the 1010 DC Voltage Calibrator
- For the 1024 DC Current Calibrator
- · Leatherette with carry strap
- Space for documents, certificates etc





9027 Carry Case for 1006, 1007, 1021 and 1077

A carry case for the Time Electronics portable voltage and current calibrator range. It provides protection and the facility to use the unit whilst housed, with top opening for the battery level display.

- Option code 9027
- For the 1006 and 1007 DC Millivolt Calibrators
- For the 1021 mA Source and 1077 mA Transducer Simulator
- Leatherette case
- Standard rubber cover is removed when case is fitted
- Units can be used whilst in the case
- The case provides protection from potential terminal damage when unit is transported

9028 Protective Rubber Cover

The 9028 is a protective boot that is supplied as standard with compatible decade boxes and portable instruments. It provides increased protection and durability for each unit.

- Supplied with decade boxes 1040, 1041, 1051, 1070 & 1071
- Supplied with portable models 1006, 1007, 1021, 1077
- Rugged design, protects instrument against everyday wear & tear
- Textured grip for comfort
- Rests at slight angle horizontally for better visibility (decade boxes)
- Side openings to view/place labels
- · Openings allow access to meters on vertically orientated models



Due to continuous development Time Electronics reserves the right to change specifications without prior notice