

Universal carrying case for electrical calibrators

MNR-100-UNI Elec Case

*ONE SAFE TRANSPORT CASE FOR YOUR ELECTRICAL FLUKE,
KEYSIGHT AND WAVETEK INSTRUMENTS.*

Ideal for every calibration specialist! This Minerva MNR 100 case is extremely flexible and has a perfect fit for many Fluke, Keysight and Wavetek instruments. Adapt the case to your demand with the adaptors provided, and make it suitable for the instrument of your choice. The case has been extensively tested and has multiple safety labels.

This case has a perfect fit for these electric calibrators:

- Fluke 610xA, Fluke 57X0A, 5730A, 5320A, 55x0A, 55x2A, 8508A, 5700A, 5725A, 5725A
- Keysight 3485A
- Wavetek 9100



MEETS MULTIPLE SAFETY LABELS

This Minerva MNR 100 case has been tested and certified according to ATA 300, IP67 and STANAG 4280 - DEF STAN 81-41.

ATA 300

Specifically for packaging in the aviation industry. This quality mark makes demands on the design, development and purchase of effective packaging with which equipment is shipped by airlines

IP67

This certification means the case is dust free and no water penetration will appear when submerged (30 min at 1 m).

STANAG 4280 - DEF STAN 81-41 norm.

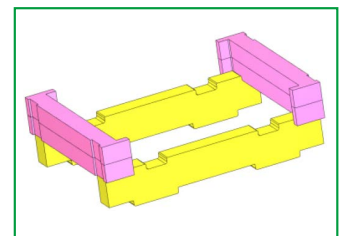
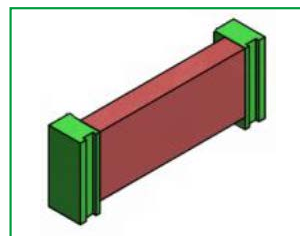
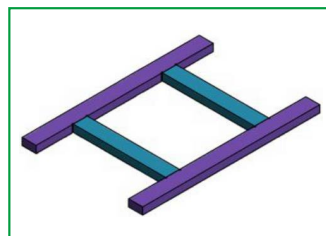
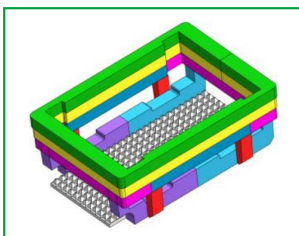
Tested for vibrations, cold resistance, dry heat and impact tests - all with great success and therefore certified following the STANAG 4280 - DEF STAN 81-41 norms.

CASE SPECIFICATIONS

External measurements	810 x 585 x 388 mm
Internal measurements	745 x 525 x 366 mm
Volume	142 l
Weight	12,2 kg (empty)
Inlay	made of Ethafoam Synergy P4 / Sealed Air
Ordering code	MNR-100-Uni Elec Case

Adapters for the perfect fitting shape

With these four adapters, you can in no time make your calibration case suitable for various Fluke, Wavetek and Keysight instruments. You will find the instructions for how to do this in the calibration case.



your distributor:

Minerva Metrology and Calibration

Chrysantstraat 1

3812 WX Amersfoort, the Netherlands

tel. +31 33 46 22 000

info@minerva-calibration.com

www.minerva-calibration.com