Megger.

Product Transport Case Transport Case



- Strong high quality design
- Operate instrument in open case
- High density foam inserts for protection
- Large test lead storage
- **■** Keeps everything together
- Tested for best protection

DESCRIPTION

The product transport case is designed to offer your



Megger test instrument the best protection, while keeping all the required test leads and accessories together. It is ideal for storing instruments in trucks or vans.

The case is center hinged allowing the instruments to be

operated without having to take them out. The two case halves then lay flat to form a work surface, keeping everything off the ground.

Seen above packed with a MIT1525 together with various leadsets.

APPLICATION

The transport case can be used to store and transport any of the following instruments:

- Industrial insulation testers:MIT515, MIT525, MIT1025 and MIT1525
- 10 A low resistance ohmmeters: DLRO10HD and DLRO10HDX
- 100 A low resistance ohmmeters:
 DLRO100E/B, DLRO100X/B and DLRO100H/B
 (with 5 m leadset only)

Packing example 1



Packing example 2



Insulation testers can be packed securely in a transport case.

FEATURES AND BENEFITS







Large hand grip to maintain grip and comfortable handling.

The case is manufactured in polypropylene for strength and features a double wall construction for maximum stability.



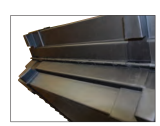
catches Robust knee-lever prevent the case opening in transit.



Multiple cases can be stacked safely without slipping thanks to interlocking side feet.



Continuous strong hinge for additional strength and long life.



Large raised feet to keep the case out of the dirt and maintain stability.



SPECIFICATIONS

Dimensions:

H: 250 x W: 562 x L: 665 mm External

(H: 9.84 x W: 22.12 x L: 26.18 in.)

Internal accessory compartments

a - 470 mm (18.50 in.) b - 470 mm (18.50 in.) c - 170 mm (6.69 in.) d - 170 mm (6.69 in.) e - 138 mm (5.43 in.)

f - 90 mm (3.54 in.)

Weight (empty): 5.1 kg (11 lb)

ORDERING INFORMATION

Description	Part number
Transport Case	1009-744



TC_DS_US_V01