

# Megger KC50C Wind Turbine Lightning Protection Low Current Test Lead Set 2A 50m

Product Images

Product Code: C00-0114



## Short Description

---

The new KC-C test leads take advantage of the long test lead mode on the new DLRO2. The DLRO2s ability to test with up to 3.2  $\Omega$  total resistance at 1 A means the new KC-C series of leads can be much smaller and lighter, a distinct safety enhancement when working at height.

The KC50C lead set consists of two leads, a short one 3 m long, and a long one on a cable drum. On each end of each test lead there is an IP68 rated (when connected), click locking connector. This allows the terminations to be fitted on either end of the test leads, and the instrument connections are interchangeable with the test connections.

### Features

Designed to work with DLRO2

Unique lightweight and versatile design ideal for difficult testing tasks

Cable reels in two lengths KC100C (100 m) and KC50C (50 m)

Allows easy and reliable measurement of lightning protection circuit resistance of tall structures

Easy to use click-to-lock connectors rated IP68

Ideal for testing low resistance on wind turbines, railways and long cables

The lead sets are supplied with the following:

One 50 m cable reel fitted with male connectors

One short 3 m test lead fitted with male connectors

One Kelvin probe fitted with short female connector

One large Kelvin clamp fitted with short female connector

Two right angled 4 mm test terminals to fit the DLRO2

Weight with accessories: 5.18kg

**Please see datasheet for further details**

## Description

---

The new KC-C test leads take advantage of the long test lead mode on the new DLRO2. The DLRO2s ability to test with up to 3.2  $\Omega$  total resistance at 1 A means the new KC-C series of leads can be much smaller and lighter, a distinct safety enhancement when working at height.

The KC50C lead set consists of two leads, a short one 3 m long, and a long one on a cable drum. On each end of each test lead there is an IP68 rated (when connected), click locking connector. This allows the terminations to be fitted on either end of the test leads, and the instrument connections are interchangeable with the test connections.

## Features

Designed to work with DLRO2

Unique lightweight and versatile design ideal for difficult testing tasks

Cable reels in two lengths KC100C (100 m) and KC50C (50 m)

Allows easy and reliable measurement of lightning protection circuit resistance of tall structures

Easy to use click-to-lock connectors rated IP68

Ideal for testing low resistance on wind turbines, railways and long cables

The lead sets are supplied with the following:

One 50 m cable reel fitted with male connectors

One short 3 m test lead fitted with male connectors

One Kelvin probe fitted with short female connector

One large Kelvin clamp fitted with short female connector

Two right angled 4 mm test terminals to fit the DLRO2

Weight with accessories: 5.18kg

**Please see datasheet for further details**