SIEMENS

Mobility

To:

SKB EP LLC

Head of Sales and Marketing Department Tatyana Olegovna Ekaterinina Full name Vi

Viktor Alexandrovich Rockel

Department

MO

DESIRO RUS Ad

Project Phone

+7 988 289 2303

E-mail

Rockel.viktor@siemens.com

In response to a letter (Address)

Outgoing

Siemens LLC No. AER 0859

Subject:

Feedback on MIKO-7 device

Date

04/14/2017

Dear Tatyana Olegovna,

In 2015, Siemens purchased a device for measuring electrical resistance, MIKO-7 milli-ohmmeter, which is currently successfully operated by our specialists. With the help of this device, the parameters of traction electric motor windings are monitored, as well as all kinds of equipment diagnostics for high-speed electric trains ESI "Lastochka".

According to the MIKO-7 device operation experience, we can note that this device is easy to use, it has a clear and simple interface. The best function is the ability to automatically select the resistance range.

Regard must be paid to the plug connectors of the device test cable and mains cable, which are easy to confuse. This can damage the contact pins and damage the device.

There is a positive moment, that the device can operated not only from mains, but also from the car battery. However, we would recommend your company to add a built-in battery to the device, since it is not always convenient to work from mains or an external power source.

We allow you to place this feedback on your company's website and in advertising material.

Sincerely,

Rockel V.A.

Technical Director

Siemens LLC SD in Sochi