

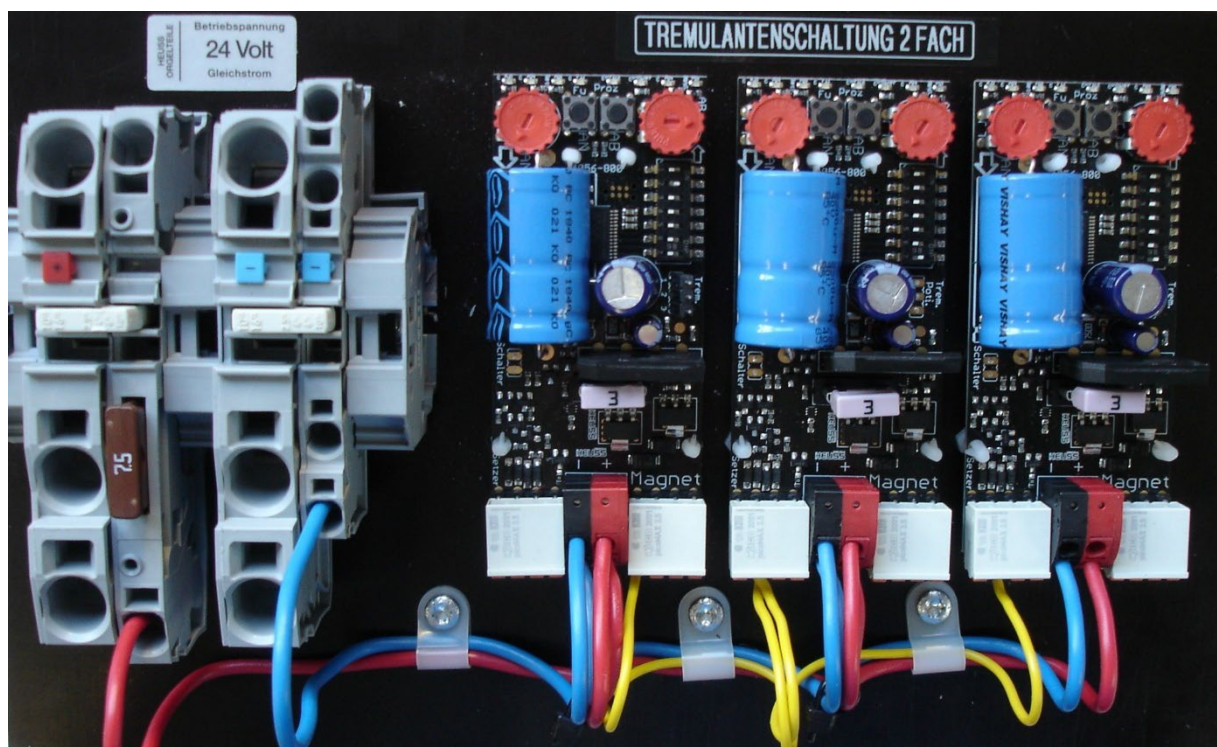
Connection instruction

for OTTO HEUSS tremulant circuit 2-fold, consisting of the universal stop motor circuit RM-2

For actuating:

Two synchronous tremulant motors, e.g. for split divisions

Order number: 4621-220



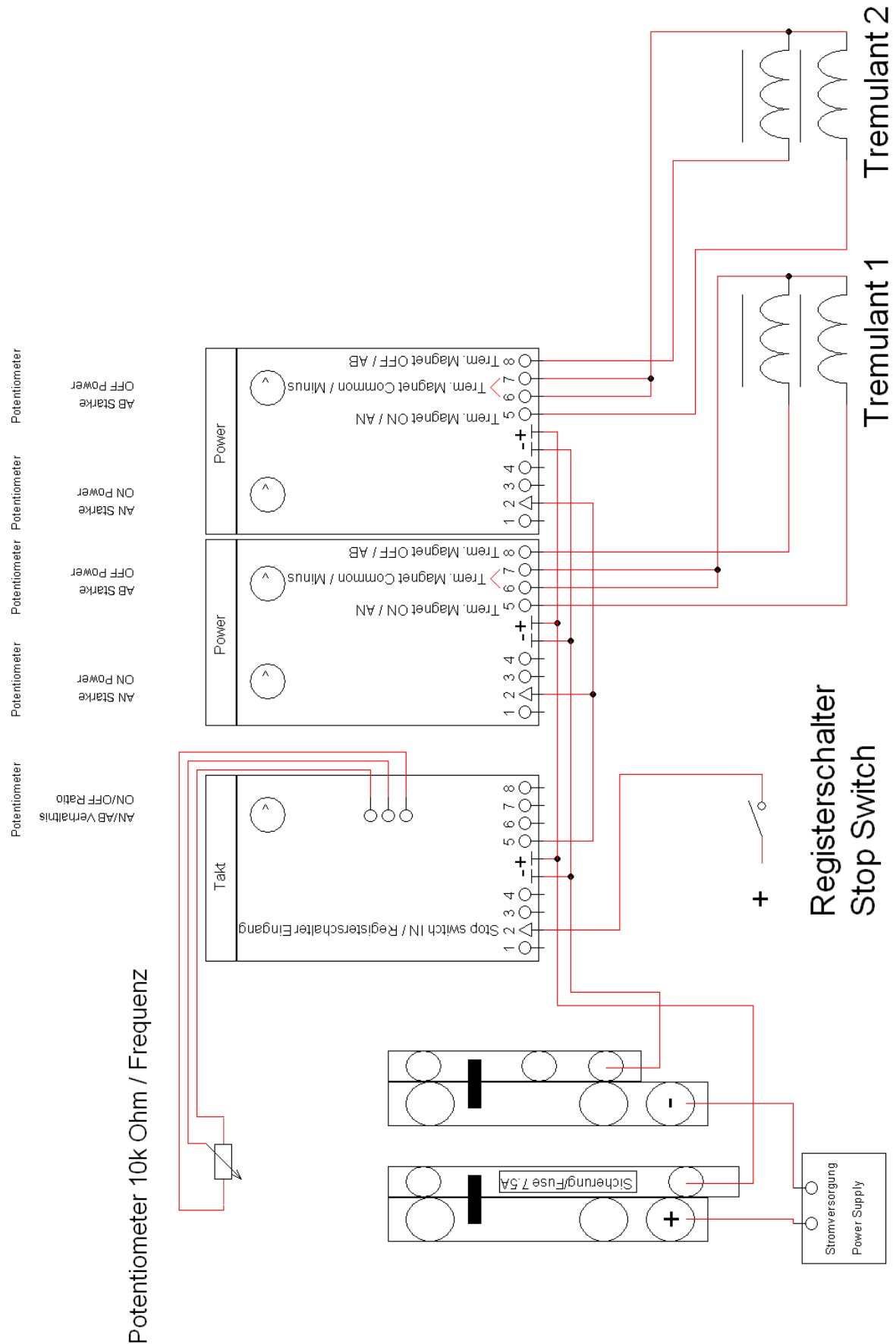
Otto Heuss GmbH
Amtsgerichtsstr. 12
35423 Lich, Germany

+49 (0) 6404 9169 0
info@ottoheuss.com

Dated: 01.03.2022

Seite 1

Connection instruction for OTTO HEUSS tremulant circuit 2-fold



The tremulant circuit 2-fold is based on the circuit 4056-800 RM-2.

Please refer to the associated manual for more details.

Connection instruction for OTTO HEUSS tremulant circuit 2-fold

ESD-warning

Please do not touch the electronic modules without sufficient ESD protection. Like almost all electronic components, the modules are sensitive to ESD. For this reason, they are delivered in an antistatic packaging. To protect the module from damage, the usual ESD regulations must be observed.



Electrostatic discharge (ESD) is a spark or breakdown caused by a large potential difference, which causes a short, high electrical voltage pulse on an electrical device. Under unfavorable conditions, this voltage pulse can damage electrical components in the device. The cause of the potential difference is usually a charge due to frictional electricity (triboelectric effect) or influence. Frictional electricity also occurs, for example, when walking over a carpet, whereby a person can be charged to approximately 30.000V.

Precautionary measures

To ensure safe operation, the following precautions must be observed:

- Avoid placing the unit near heat sources and/or in humid and/or dusty places.
- To avoid damage, the unit must be securely and stably fastened due to high workloads.
- An organ is an electrical installation and must be wired, connected, and commissioned professionally and in accordance with applicable standards and regulations.
- Avoid strong vibrations during transport, as these can damage the electronics.
- The device should not be placed near installations that emit high-frequency waves, such as television sets, radio receivers, microphone systems, transmitter masts, etc.
- Strict care must be taken to ensure that no liquids or metal shavings reach the device, as these can cause damage.
- Do not carry out any unauthorized work on the electronic system.
- In the event of a defect, contact the manufacturer.
- Never reach between magnet and attachment. There is a high workload. Danger of crushing!



Warranty

- The company Otto Heuss GmbH provides a two-year warranty from the date of delivery.
- Otto Heuss GmbH is not responsible for damage caused by incorrect handling.
- The company Otto Heuss GmbH assumes no responsibility for cancelled or impaired concerts, events, or performances.

Disposal

Electrical appliances that are no longer required or are defective should not be disposed of in the household waste; they must be taken to a local collection point for proper disposal.

Used batteries and electrical appliances must be disposed of separately in accordance with applicable regulations.

