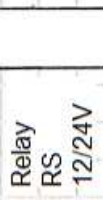


P1
Potentiometer of
magnet force

P2
Potentiometer of
magnet travel on/off

- LED 1 green pulse
- LED 2 yellow ON
- LED 3 red operating voltage
- LED 4 yellow +5 Volt

Printed circuit board
pulse
4621-218



Fuse
6.3A

$$12 / 24 \text{ Volts} = \\ \text{min. } 0.75 \text{ A}$$

Potentiometer 220k Ohm
for frequency

Wiring diagram for two tremulant magnets

OTTO HEUSS
GmbH & Co. KG
Postfach 11 62
D-35419 Lich

