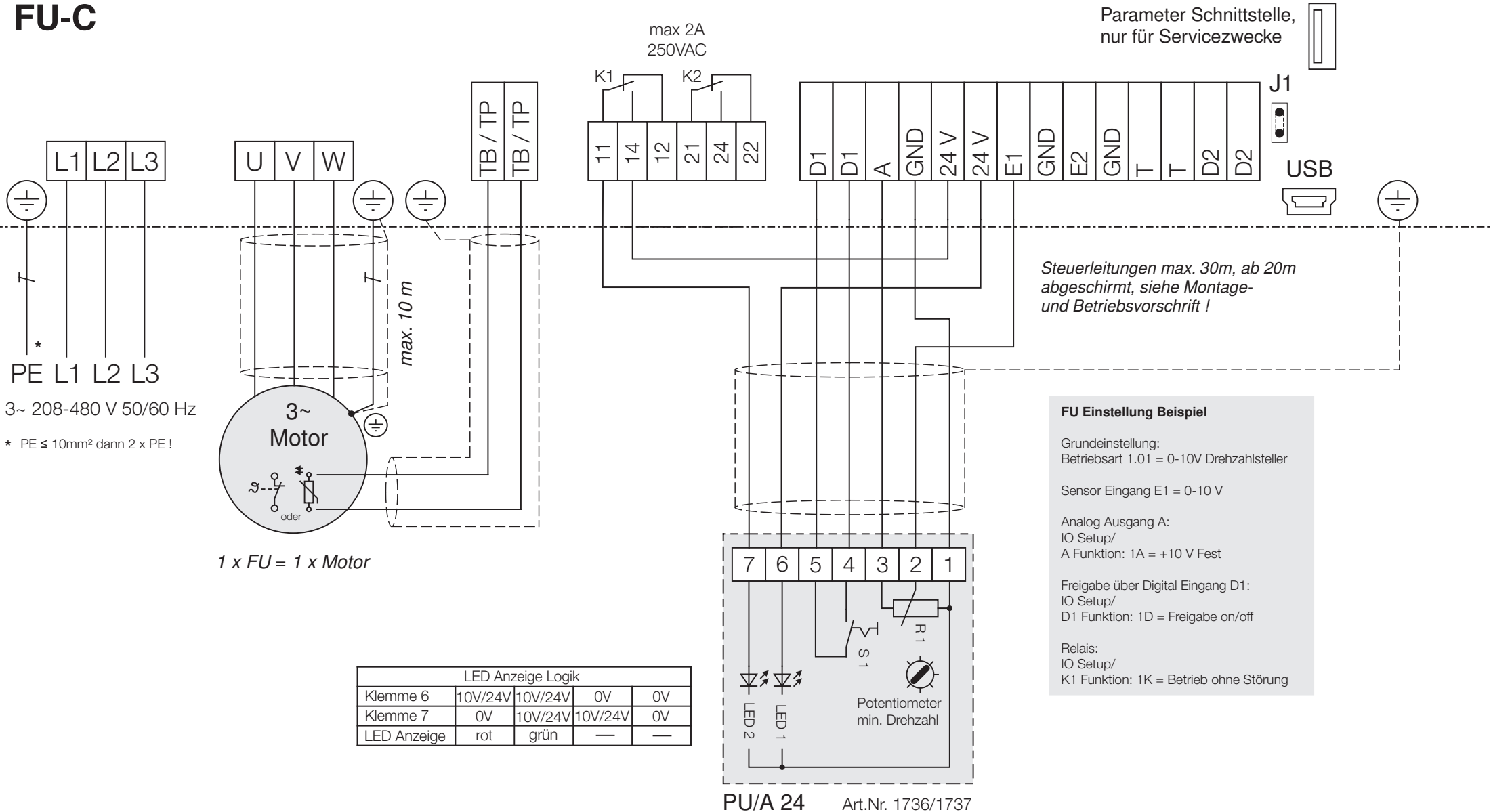


FU-C



FU Einstellung Beispiel

Grundeinstellung:
Betriebsart 1.01 = 0-10V Drehzahlsteller

Sensor Eingang E1 = 0-10 V

Analog Ausgang A:
IO Setup/
A Funktion: 1A = +10 V Fest

Freigabe über Digital Eingang D1:
IO Setup/
D1 Funktion: 1D = Freigabe on/off

Relais:
IO Setup/
K1 Funktion: 1K = Betrieb ohne Störung

FU-C

L1 L2 L3



T

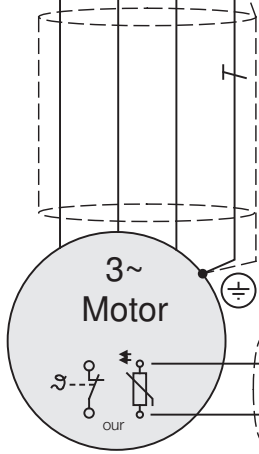
*

PE L1 L2 L3

3~ 208-480 V 50/60 Hz

* PE ≤ 10mm² then 2 x PE !

U V W

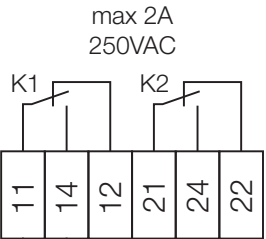


1 x FU = 1 x motor

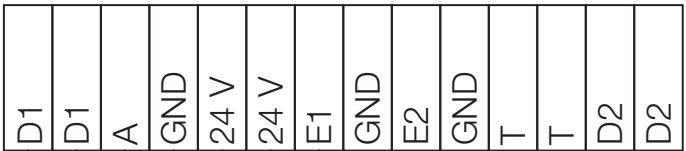
LED Anzeige Logik				
Klemme 6	10V/24V	10V/24V	0V	0V
Klemme 7	0V	10V/24V	10V/24V	0V
LED Anzeige	rot	grün	—	—

max. 10 m

TB / TP
TB / TP



max 2A
250VAC



Parameter interface, only
for service purposes

J1

USB



Control cables max. 30m, shielded
from 20m, see installation and
operating instructions !

FU setting example

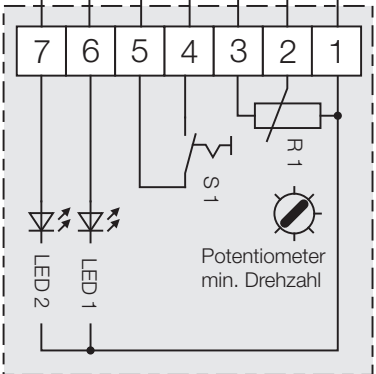
Basic setting:
Operating mode 1.01 = 0-10V speed controller

Sensor input E1 = 0-10 V

Analog output A:
IO Setup/
A function: 1A = +10 V fixed

Release via digital input D1:
IO Setup/
D1 function: 1D = Release on/off

Relay:
IO Setup/
K1 function: 1K = Operation without fault



PU/A 24 Art.Nr. 1736/1737

FU-C

