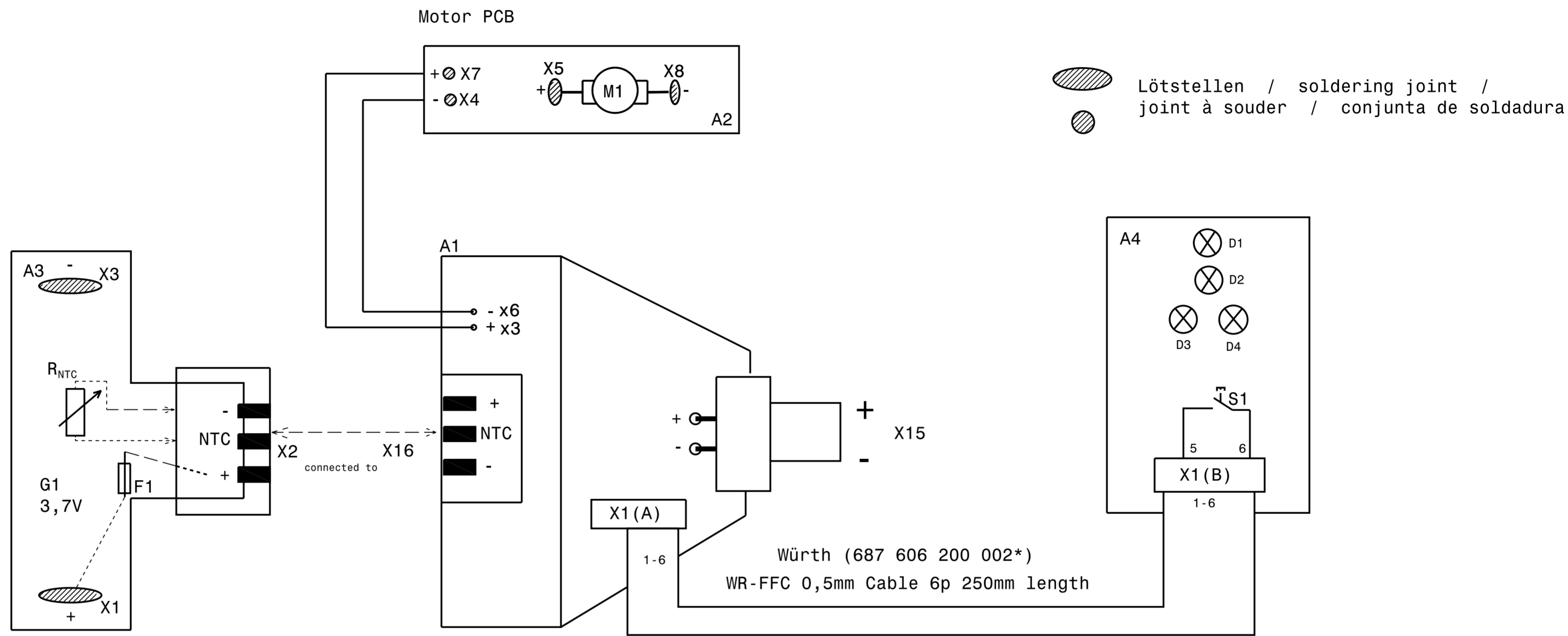


- A1 Mainboard PCB (6.633-025.0) / Hauptplatine / Mainboard / Carte mère / Placa base
- A2 Motor-PCB (6.633-025.0) / motor / moteur / motor
- A3 Accumulator PCB (6.633-022.) / Akkumulator / Accumulateur / Acumulador
- A4 User-Interface PCB (6.633-021.0) / Benutzer Oberfläche / Interface utilisateur / Interfaz de usuario



Lötstellen / soldering joint / joint à souder / conjunta de soldadura

- G1 Akkumulator / Accumulator / Accumulateur / Acumulador
- R_{NTC} NTC-Temperatur-Messwiderstand / temperature sensor resistor / Résistance de mesure de la température / Temperatura de medición de resistencia
- F1 10A SMD Sicherung / fuse / fusible / fusible
- X2 Akku. Anschluss-System weiblicher Anschluss / Accumulator-Connection-System Female-Port / Accumulateur-Connection-System Femme-Port / Acumulador-Connection-Sistema de Mujer-Port
- X16 Akku. Anschluss-System männlicher Anschluss / Accumulator-Connection-System Male-Port / Accumulateur-Connection-système mâle-Port / Acumulador-Connection-Sistema masculina-Port
- X15 Ladebuchse / charging jack / prise de charge / toma de carga
- X1 A,B Benutzer Interface Anschluss-System / User-Interface-Connection-System / Interface utilisateur-connexion-System
- S1 Druck Taster / Push Button / bouton-poussoir / botón pulsador
- M1 Motor / motor / moteur / motor
- D1-3 LED grün / green / vert / verde
- D4 LED rot / red / rouge / rojo

Maße werden besonders geprüft
especially checked dimensions

Erstmusterprüfung
first sample examination
Bescheinigung EN 10204
certification EN 10204

Werkstoff / material / substance	Allgemeintoleranzen / general tolerances	Projection E	Oberfläche / surface EN ISO 1302
Halbzeug / semi finished product	Tolerierung / toleration	dimensions in mm	Material-Nr. / material no. 0.089-679.0
Benennung / description SLP WV 5 Wiring diagram WV 5			
Werkstoffbez. / mat. designation	geprüft / checked	document	number type version status scale sheet of
Schweißtechn. / welding techn.	Gezeichnet / drawn by	Geprüft / checked by	Normgeprüft / std. checked by
Datum / date	Gezeichnet / drawn by	Geprüft / checked by	Normgeprüft / std. checked by
2014-10-16	AW11001	AW02501	AW02399
Anderung / Engineering change		Ersatz für / replaces	
index/Anzahl / count	number	Datum / date	index
0	0	2053083	

Compliance with the current version of Kärcher standard KN 050.032 Constituent substances (ban of lead, cadmium, etc.) must be guaranteed. Standard date format according to ISO 8601 (YYYY-MM-DD). The reproduction, distribution and utilization of this document as well as the communication of its contents to others without explicit authorization is prohibited. Offenders will be held liable for the payment of damages. All rights reserved in the event of the grant of a patent, utility model or design. Copyright © Alfred Kärcher GmbH & Co. KG