

KÄRCHER

Alfred Kärcher GmbH & Co.KG

Alfred-Kärcher-Str. 28 - 40
D-71364 Winnenden



Stromlaufplan Schéma électrique

Wiring Diagram

Esquema de conexions

Typ : B60W BP Fleet
 Type : B60W BP Fleet
 Type : B60W BP Fleet
 Tipo : B60W BP Fleet

Nummer: 0.089-424.0
 Number: 0.089-424.0
 Numéro: 0.089-424.0
 Número: 0.089-424.0

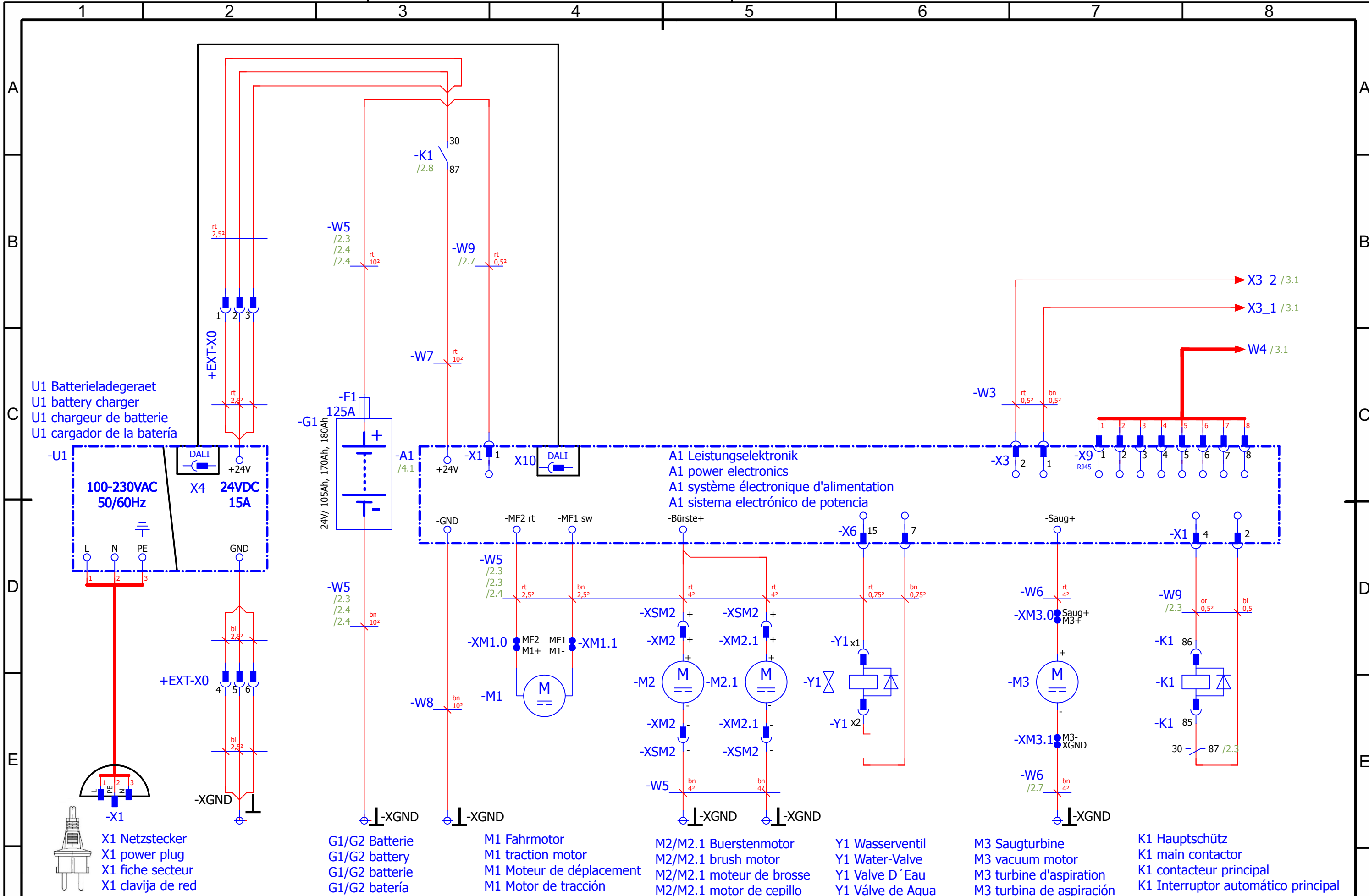
Kabelbaum : 4.822-940.0
 cable harness : 4.822-940.0
 faisceau de câbles : 4.822-940.0
 arnés de cables : 4.822-940.0

Stückliste:
 bill of materials:
 lista de materiales:
 liste de pièces

KÄRCHER		Material-Nr. material no.	0.089-424.0	Benennung description	SLP B60 Bp Wiring diagram B60 Bp			document	number	type	version	status	sheet	of
								B60W	5271665	SLP	03	FR	1	6
Anlage plant	Ort location	Auftrag order	Blattbenennung / sheet description			Datum date	Gezeichnet drawn by	Gepreüft checked by	Normgeprüft std. checked by	Änderung / Engineering change			ersetzt / replaces	
=BR	+ER		Deckblatt cover sheet			2015-09-21	AW15688	AW15688	AW03274	index	Anzahl / count	number	Datum / date	index
										c	1	2064206	2014-07-31	c

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

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



U1 Batterieladegeraet
U1 battery charger
U1 chargeur de batterie
U1 cargador de la batería

A1 Leistungselektronik
A1 power electronics
A1 système électronique d'alimentation
A1 sistema electrónico de potencia

X1 Netzstecker
X1 power plug
X1 fiche secteur
X1 clavija de red

G1/G2 Batterie
G1/G2 battery
G1/G2 batterie
G1/G2 batería

M1 Fahrmotor
M1 traction motor
M1 Moteur de déplacement
M1 Motor de tracción

M2/M2.1 Buerstenmotor
M2/M2.1 brush motor
M2/M2.1 moteur de brosse
M2/M2.1 motor de cepillo

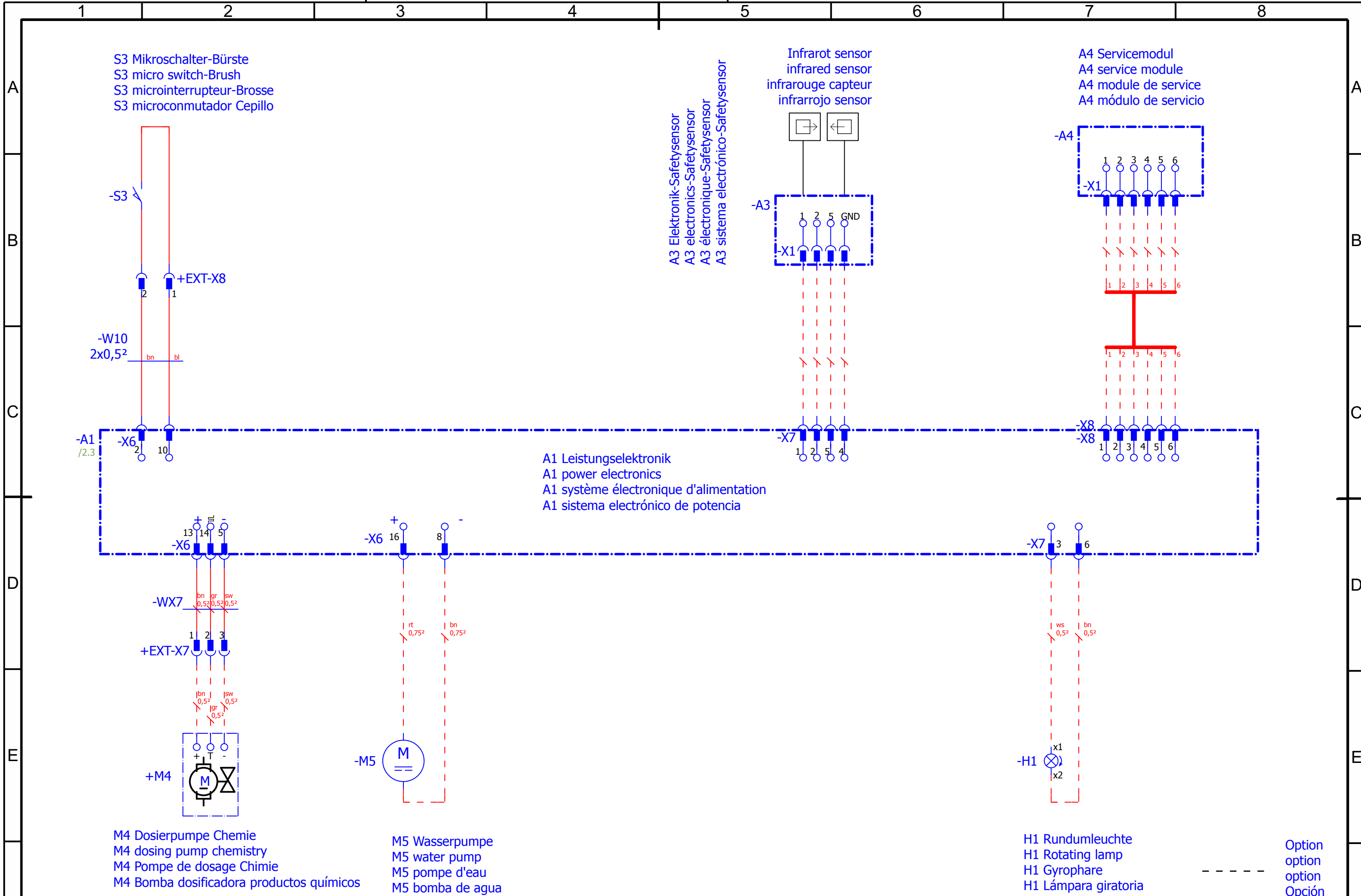
Y1 Wasserventil
Y1 Water-Valve
Y1 Valve D'Eau
Y1 Válve de Agua

M3 Saugturbine
M3 vacuum motor
M3 turbine d'aspiration
M3 turbina de aspiración

K1 Hauptschütz
K1 main contactor
K1 contacteur principal
K1 Interruptor automático principal

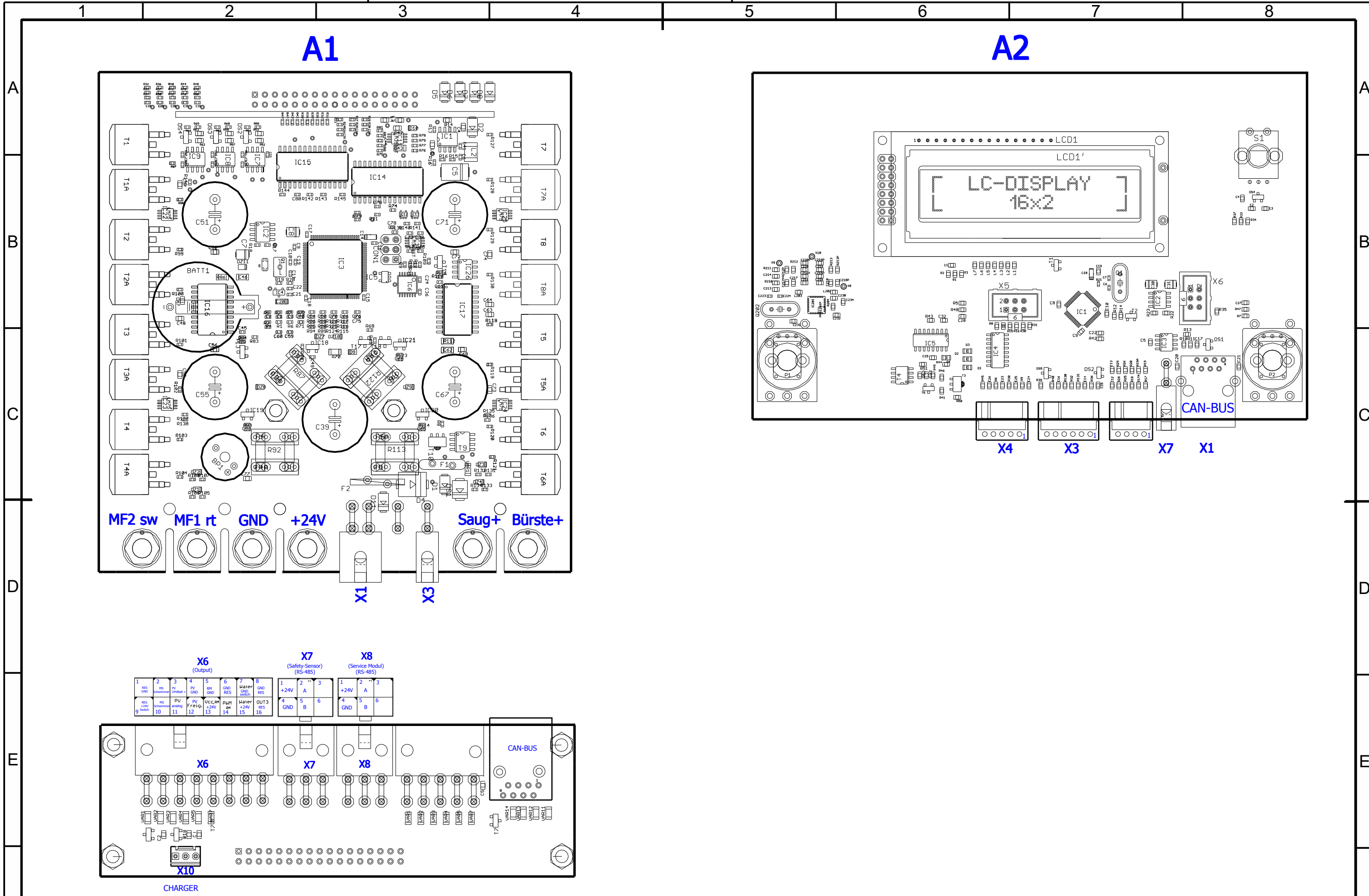
KÄRCHER Material-Nr. 0.089-424.0 Benennung SLP B60 Bp		document		number	type	version	status	sheet	of
Wiring diagram B60 Bp		B60W		5271665	SLP	03	FR	2	6
Anlage plant	Ort location	Auftrag order	Blattbenennung / sheet description	Datum date	Gezeichnet drawn by	Gepreüft checked by	Normgeprüft std. checked by	Anderung / Engineering change	
=BR	+ER		STROMLAUFPLAN	2015-09-21	AW15688	AW15688	AW03274	index	Anzahl / count
							ersetzt / replaces		
							index		
							2064206		2014-07-31
									A3

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



KÄRCHER		Material-Nr. material no. 0.089-424.0	Benennung description SLP B60 Bp	document		number	type	version	status	sheet	of
			Wiring diagram B60 Bp	B60W		5271665	SLP	03	FR	4	6
Anlage plant	Ort location	Auftrag order	Blattbenennung / sheet description	Datum date	Gezeichnet drawn by	Gepreüft checked by	Normgeprüft std. checked by	Änderung / Engineering change		ersetzt / replaces	
=BR	+ER		STROMLAUFPLAN	2015-09-21	AW15688	AW15688	AW03274	index	Anzahl / count	number	Datum / date
								c	1	2064206	2014-07-31
A3											

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 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



X6 (Output)		X7 (Safety-Sensor) (RS-485)			X8 (Service Modul) (RS-485)		
1	RES GND	1	+24V	1	+24V	1	+24V
2	NC	2	A	2	A	2	A
3	PV +12V	3	B	3	B	3	B
4	PV GND	4	RES	4	RES	4	RES
5	NC	5	RES	5	RES	5	RES
6	Water GND	6	RES	6	RES	6	RES
7	Water RES	7	RES	7	RES	7	RES
8	Water OUT3	8	RES	8	RES	8	RES
9	RES +24V	9	RES	9	RES	9	RES
10	NC	10	RES	10	RES	10	RES
11	PV analog	11	RES	11	RES	11	RES
12	PV Freiq	12	RES	12	RES	12	RES
13	Uccan +24V	13	RES	13	RES	13	RES
14	Water RES	14	RES	14	RES	14	RES
15	Water +24V	15	RES	15	RES	15	RES
16	Water RES	16	RES	16	RES	16	RES

KÄRCHER		Material-Nr. / material no.	0.089-424.0	Benennung / description	SLP B60 Bp / Wiring diagram B60 Bp		document	B60W	number	5271665	type	SLP	version	03	status	FR	sheet	5	of	6
Anlage plant	Ort location	Auftrag order	Blattbenennung / sheet description		Datum date	Gezeichnet drawn by	Gepreüft checked by	Normgeprüft std. checked by	Änderung / Engineering change		ersetzt / replaces		index		Anzahl / count	number	Datum / date	index		
=BR	+ER		PLATINENAUFBAU		2015-09-21	AW15688	AW15688	AW03274	c	1	2064206	2014-07-31	c							
A3																				

