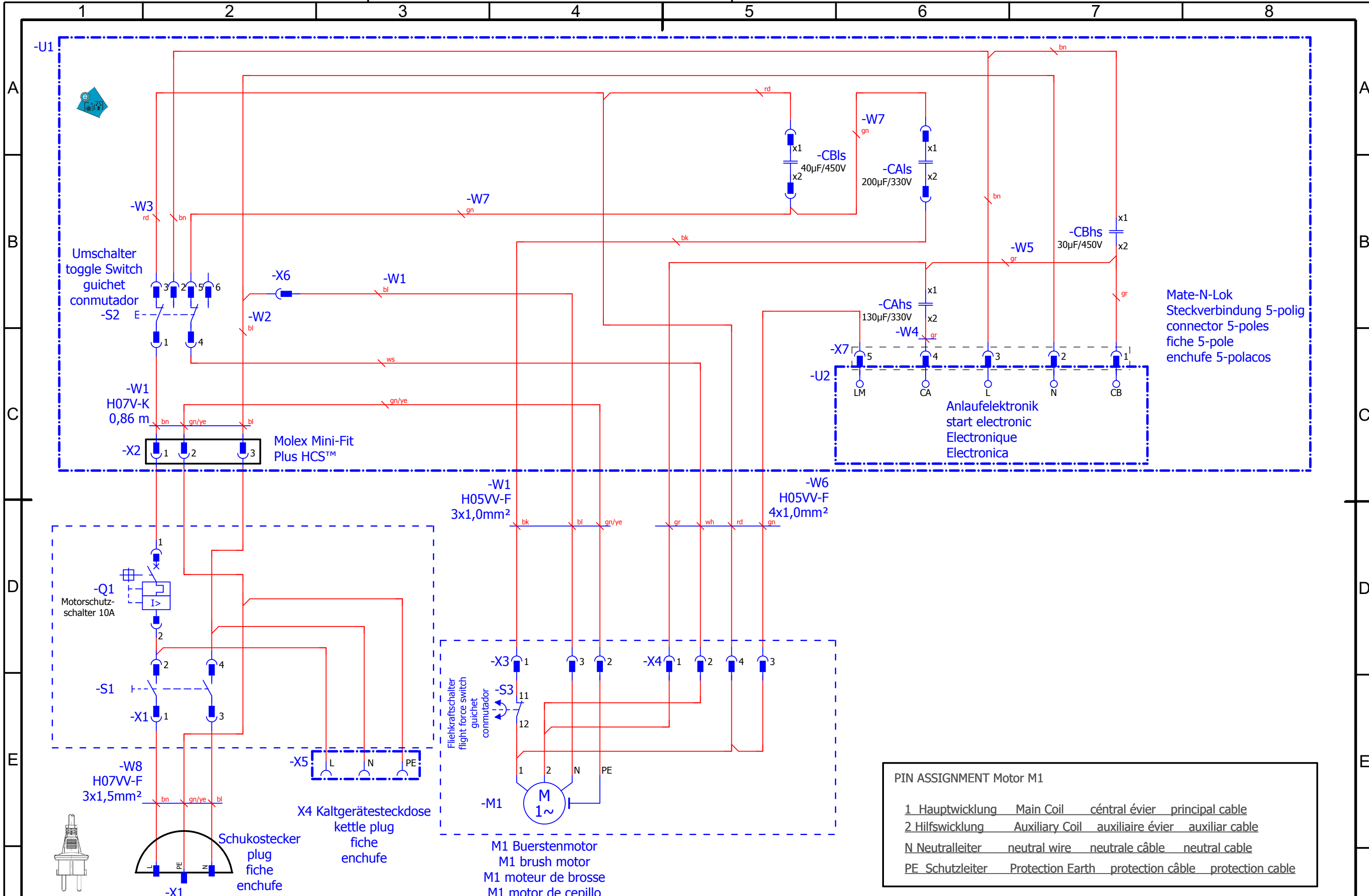


Compliance with the current version of Kärcher standard KÄN 050.032 Constituent substances (ban of lead, cadmium, etc.) must be guaranteed. Standard date format according to ISO 8601 (YYYY-MM-DD).
 Conformité avec la dernière version de la norme Kärcher KÄN 050.032 Les substances constitutives (interdiction du plomb, du cadmium, etc.) doivent être garanties. Date standard selon l'ISO 8601 (AAAA-MM-JJ).
 Tutti i componenti devono essere conformi alla versione attuale della norma KÄN 050.032. I componenti non conformi non sono ammessi. La conformità deve essere garantita. Data standard secondo l'ISO 8601 (AAAA-MM-GG).
 Alle Rechte vorbehalten. In the event of the grant of a patent, utility model or design. Copyright © Alfred Kärcher GmbH & Co. KG



PIN ASSIGNMENT Motor M1

1	Hauptwicklung	Main Coil	central évier	principal cable
2	Hilfswicklung	Auxiliary Coil	auxiliaire évier	auxiliar cable
N	Neutraleiter	neutral wire	neutrale câble	neutral cable
PE	Schutzleiter	Protection Earth	protection câble	protection cable

KÄRCHER		Material-Nr. material no.	0.089-515.0	Benennung description	SLP BDS Duo Wiring diagram BDS Duo		document	number	type	version	status	sheet	of
						2012-09-04 SLP BDS 43		55331257	SLP	01	FR	1	1
Anlage plant	Ort location	Auftrag order	Blattbenennung / sheet description Stromlaufplan		Datum date	Gezeichnet drawn by	Geprüft checked by	Normgeprüft std. checked by	Änderung / Engineering change index / Anzahl / count		Ersatz für / replaces Datum / date		
=BR	+ER				2013-08-27	AW11729	AW11729	AW02399	a	1	2046321	2013-01-17	a
1	2	3	4	5	6	7	A3						