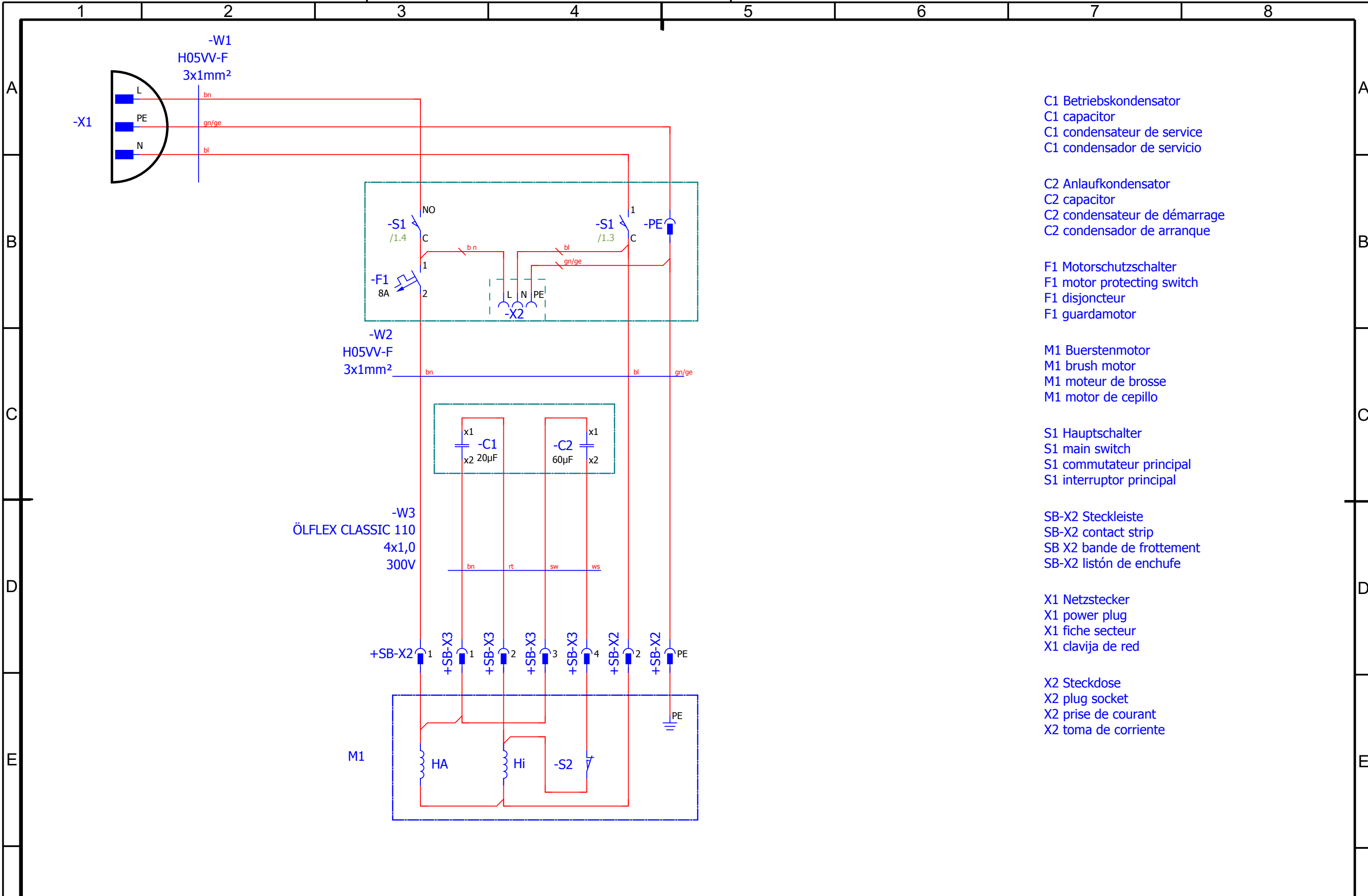


Compliance with the current version of Kärcher standard KÄN 050.032 "Constituent substances" (ban of lead, cadmium, etc.) must be guaranteed. Standard date format according to ISO 8601 (YYYY-MM-DD). The reproduction, distribution and utilization of this document as well as the communication of its contents to others without explicit authorization is prohibited. Copyright © Alfred Kärcher GmbH & Co. KG



- C1 Betriebskondensator
C1 capacitor
C1 condensateur de service
C1 condensador de servicio
- C2 Anlaufkondensator
C2 capacitor
C2 condensateur de démarrage
C2 condensador de arranque
- F1 Motorschutzschalter
F1 motor protecting switch
F1 disjoncteur
F1 guardamotor
- M1 Buerstenmotor
M1 brush motor
M1 moteur de brosse
M1 motor de cepillo
- S1 Hauptschalter
S1 main switch
S1 commutateur principal
S1 interruptor principal
- SB-X2 Steckleiste
SB-X2 contact strip
SB X2 bande de frottement
SB-X2 listón de enchufe
- X1 Netzstecker
X1 power plug
X1 fiche secteur
X1 clavija de red
- X2 Steckdose
X2 plug socket
X2 prise de courant
X2 toma de corriente

KÄRCHER		Material-Nr. / material no. 0.089-399.0		Benennung / description SLP BDS Wiring diagram BDS		document		number	type	version	status	sheet	of			
						BDS 43_180C		5271788	SLP	00	FR	1	1			
Anlage / plant	Ort / location	Auftrag / order		Blattbenennung / sheet description				Datum / date	Gezeichnet / drawn by	Gepüeft / checked by	Normgeprüft / std. checked by	Änderung / Engineering change		Ersatz für / replaces		
=BR	+HG	BDS 43_180C Adv.		STROMLAUFPLAN				2011-06-09	AW02078	AW02078	AW02399	index	Anzahl / count	number	Datum / date	index
												0 0 2035620		A3		