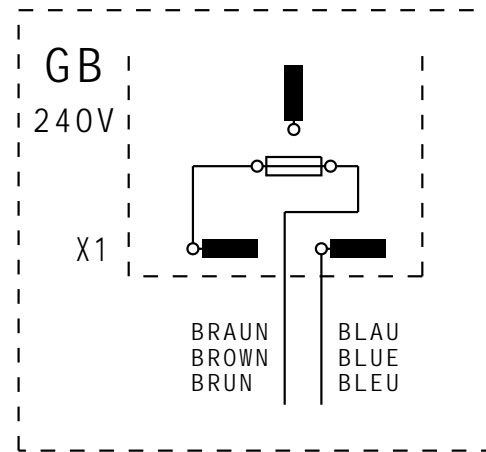
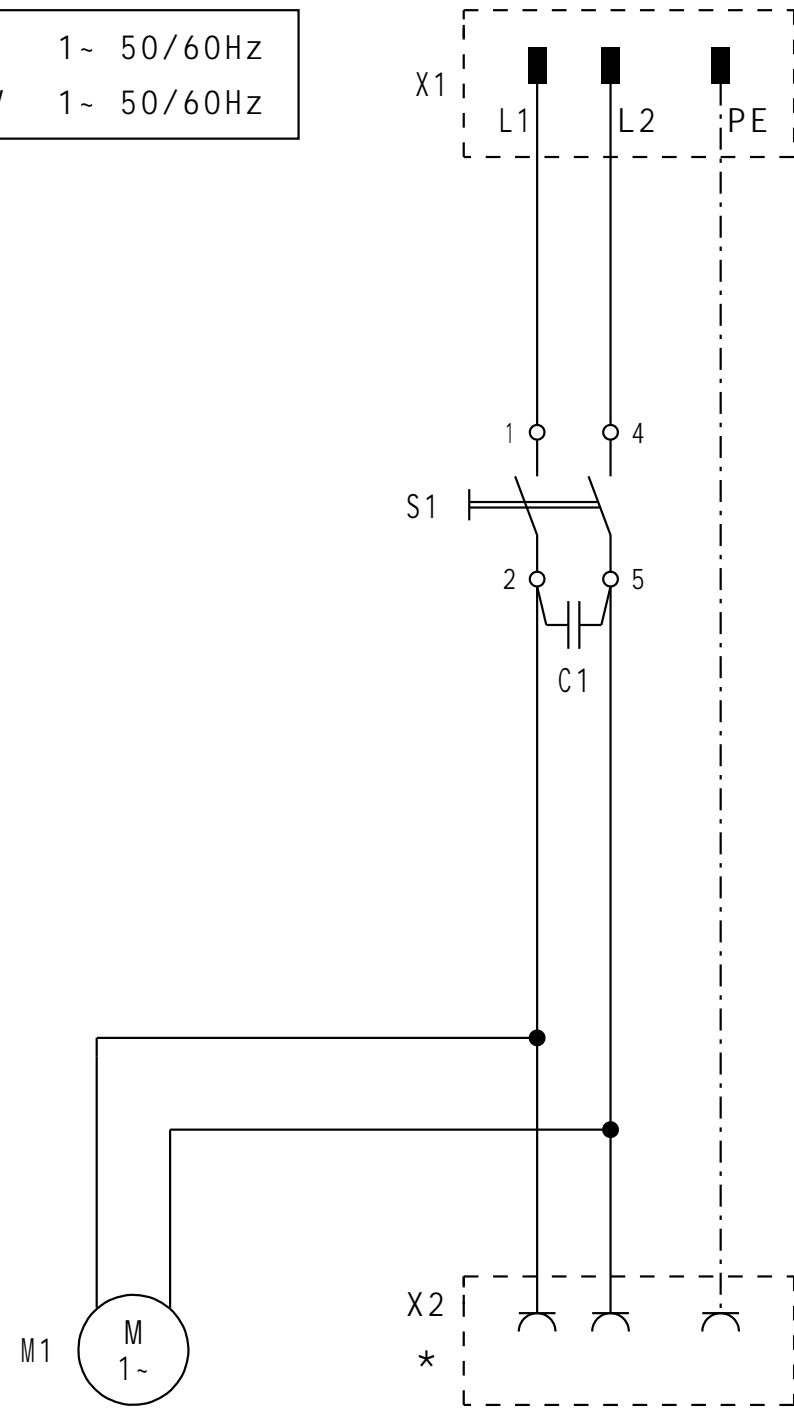


100/120V 1~ 50/60Hz
220/240V 1~ 50/60Hz



C1	ENTSTÖRKONDENSATOR SUPPRESSION CAPACITOR CONDENSATEUR DE DÉPARASITAGE
M1	SAUGTURBINE VACUUM MOTOR TURBINE D'ASPIRATION
S1	HAUPTSCHALTER MAINSWITCH INTERRUPTEUR PRINCIPAL
X1	NETZSTECKER POWER SUPPLY PLUG PRISE D'ALIMENTATION D'ÉNERGIE
X2	STECKDOSE PLUG SOCKET PRISE DE COURANT

* nur bei Variante TE
only for variant TE
seulement pour la variante TE

Datum date	GEZ. draft	GEPR. check	NORM stand.	A-IND. ch.-ind.	ANZ. no.	ÄND./FR. change/rel.	ERS. F. exch. of	Dok-Nr. doc-no.	Dok-Vers. doc-vers.	ANLAGE = SLP plant	ORT + S location	 Winnenden	BENENNUNG identification	Stromlaufplan circuit diagram	ZEICHNUNGS-NR. drawing-no.			
20.10.04	ura	fma	CST-D	a	1	A2009523	02.08.02	5063046	00	installat.	lieu		identificatio identification	plan de circuit	0.088-563.0			
File: SLPNT271							(a)	Dokument document		AUFTRAG order no.			ANLAG.-BEZ. plant desig.	NT 27/1 + ME	BLATT page	1	BLATTZ. page tot.	1