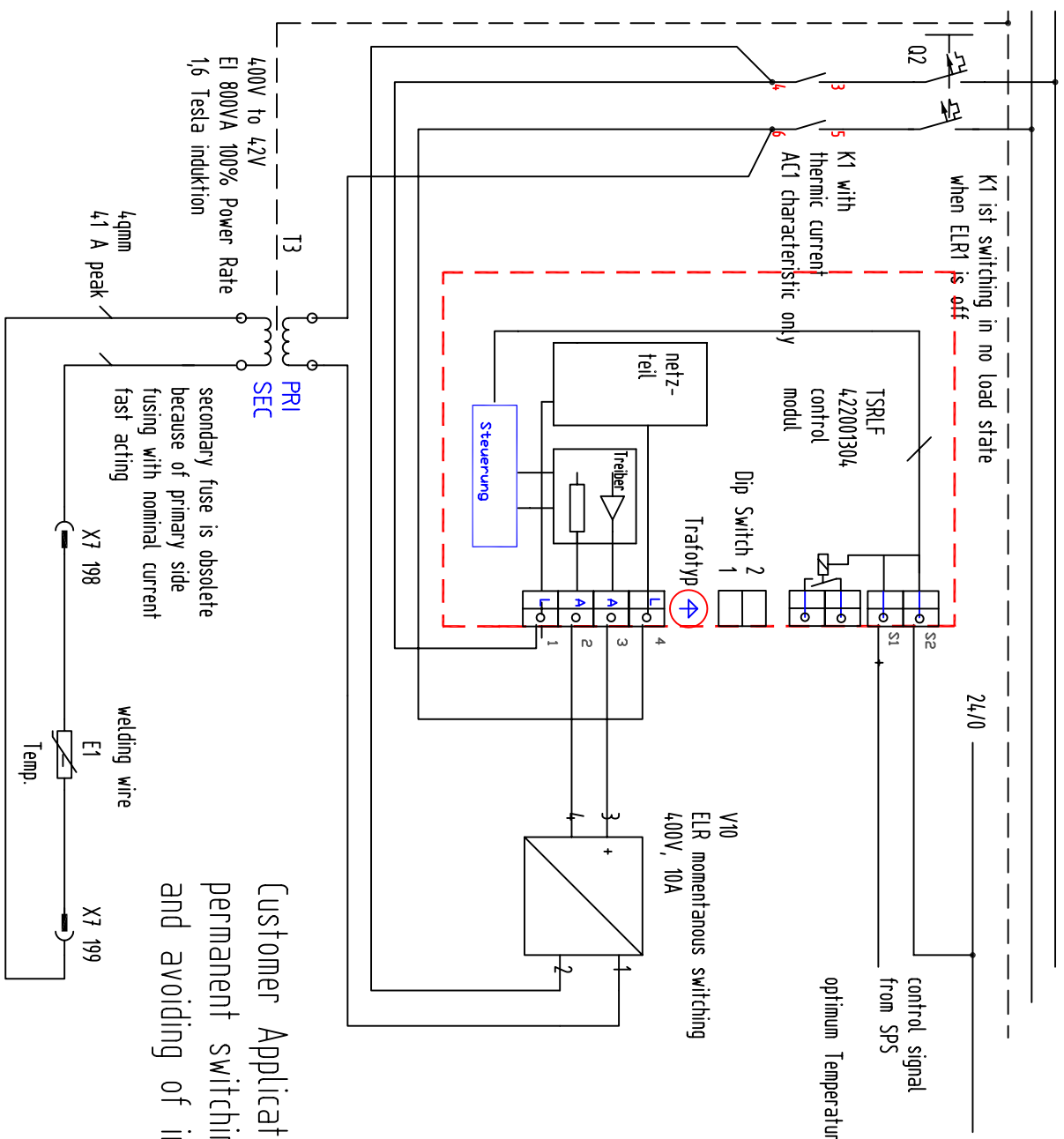


B-16A Circuit breaker or B xxxA Circuit breaker
with Transformer nominal current

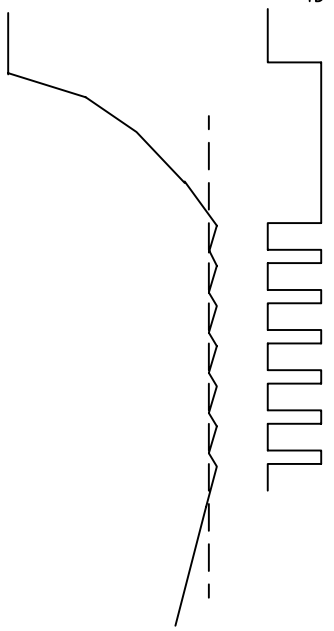


K1 ist switching in no load state
when ELR1 is off

control signal
from SPS

optimum Temperature

Switching characteristic correspond drawing:
imp.swZle.dwg and ImpswfLe.dwg.
To begin full on and then fast acting on and off
for fast temperature rising and not overshooting



Customer Application for TSRLF:
permanent switching of Transformer on the primary side,
and avoiding of inrush current peaks

Revision	Datum	Name	Zust.	Datum	Name
a					
b					
c					
d					

1	2	3	4	5	6	7	8
---	---	---	---	---	---	---	---

Applikation für TrafoschaltraleisTSRLF zum Impulsschweißen		EMEK0 Ing Büro MKonstanzer Britzingerstr. 36 D 79114, Freiburg	Auftrags-Nr.: Zeichnungs-Nr.: tsrlf-Apl-mELR-400V.dwg	Blatt: 1 von 01
---	--	--	--	--------------------