



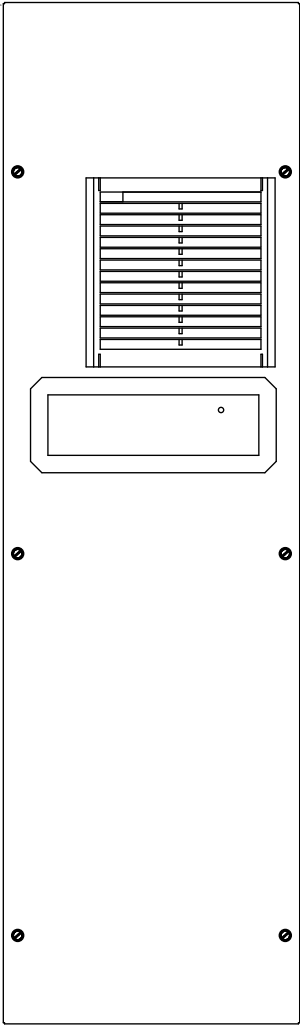
Kunde					
Anlagenbezeichnung	Makroprojekt Pfanneberg				
Zeichnungsnummer	XXXXXX				
Kommission	EPLAN				
Hersteller (Firma)					
Pfad					
Projektname	PFANNENBERG_MAKROPROJKET_V2.3_DTS_7000				
Fabrikat					
Typ					
Installationsort	+ET1				
Projektverantwortlicher	M.Büdenbender				
Teilebesonderheit					
Bearbeitet am	30.10.2014	von (Kürzel)	BET	Anzahl der Seiten	19

Spalte X: eine automatisch erzeugte Seite wurde manuell nachbearbeitet

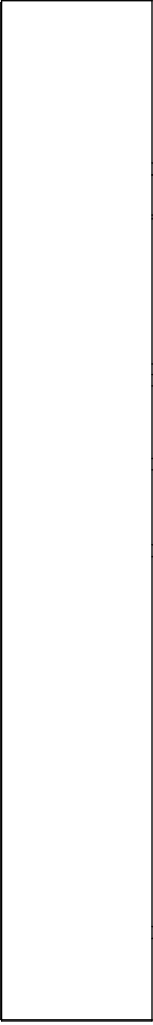
PF\_F06\_001

$$= \text{DTS} + \text{DTS\_7241} / 1$$

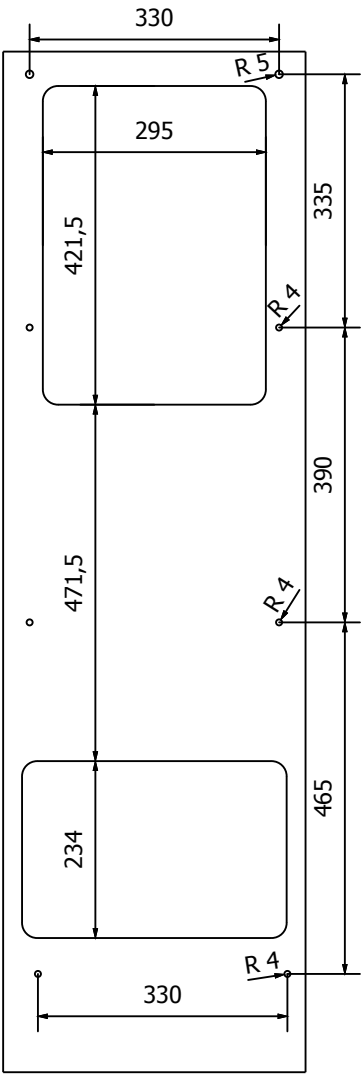
**Pfannenberg**  
ELEKTROTECHNIK FÜR DIE INDUSTRIE



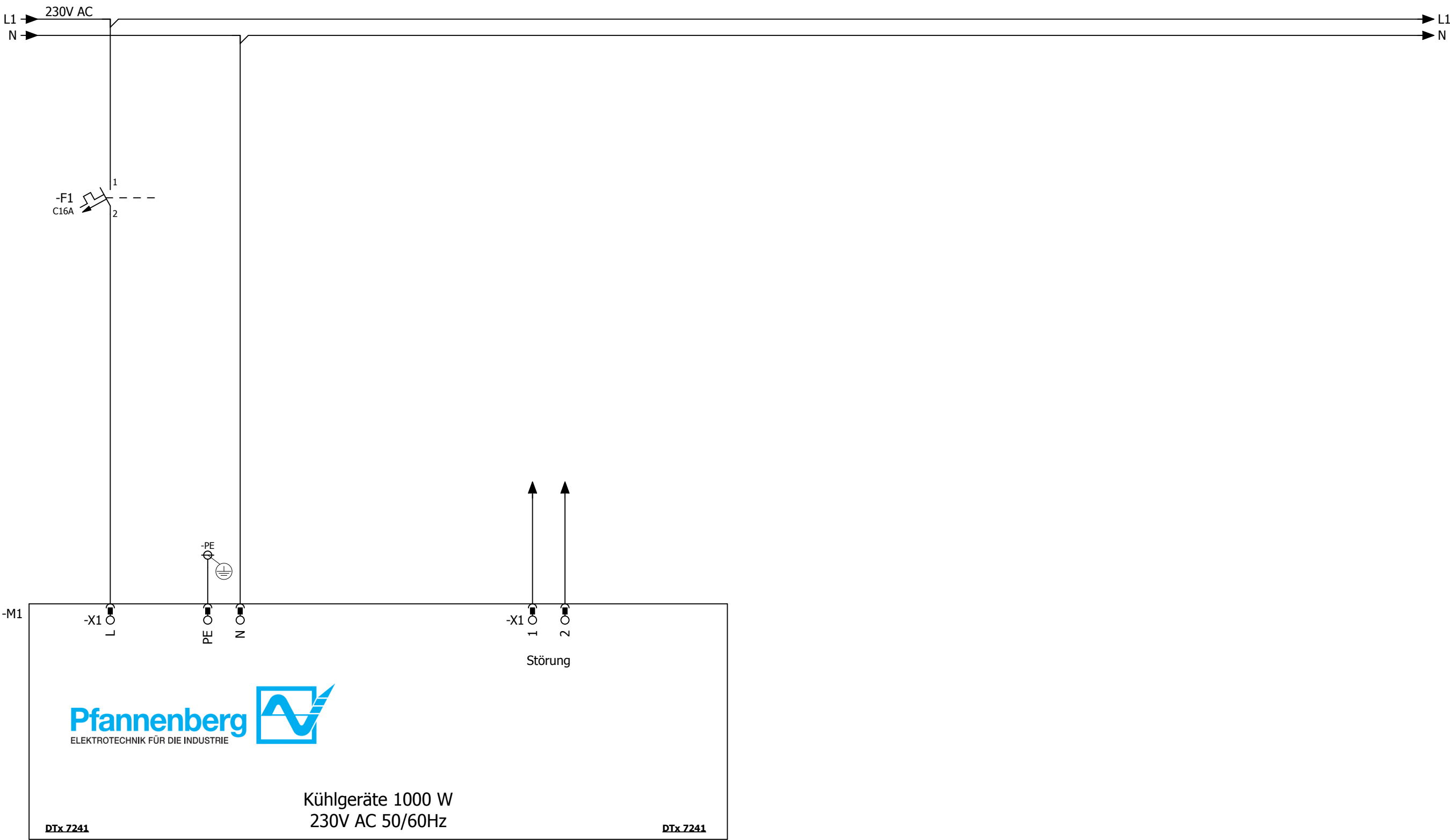
PFANNENBERG\DTS\DTS\_7241.ems



PFANNENBERG\DTS\DTS\_7241.ems

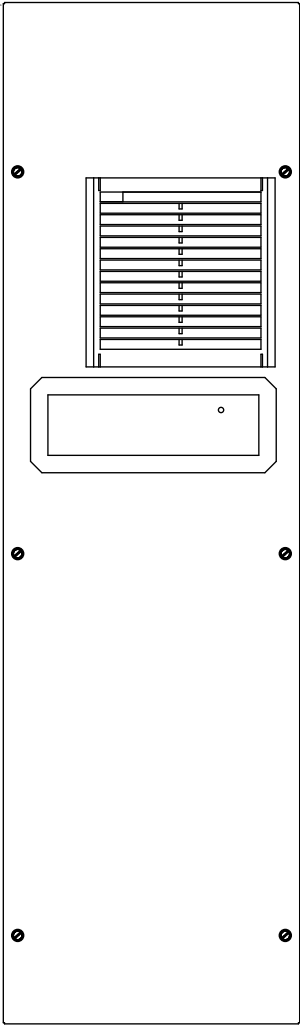


PFANNENBERG\DTS\DTS\_7241.ems

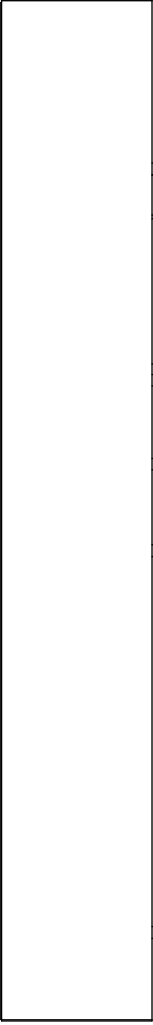


PFANNENBERG\DTS\DTS\_7241.ems

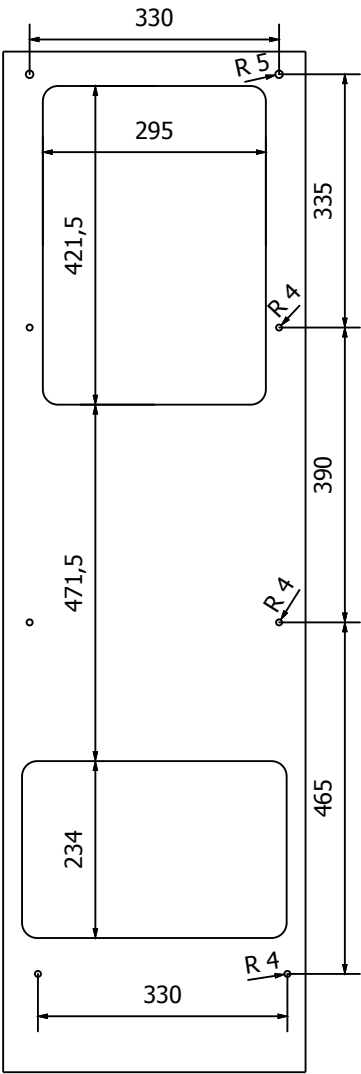




PFANNENBERG\DTS\DTS\_7341.ems

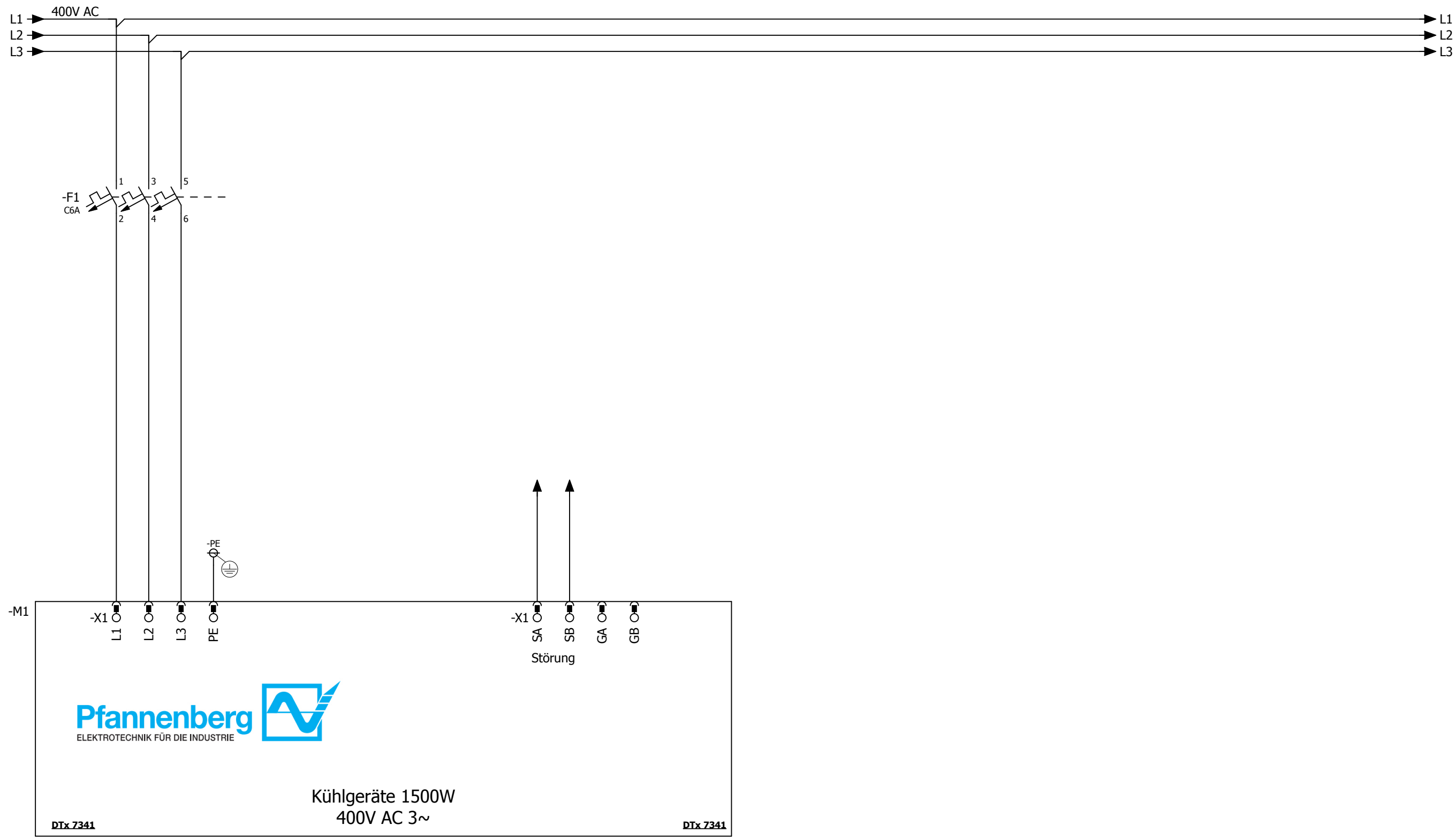


PFANNENBERG\DTS\DTS\_7341.ems

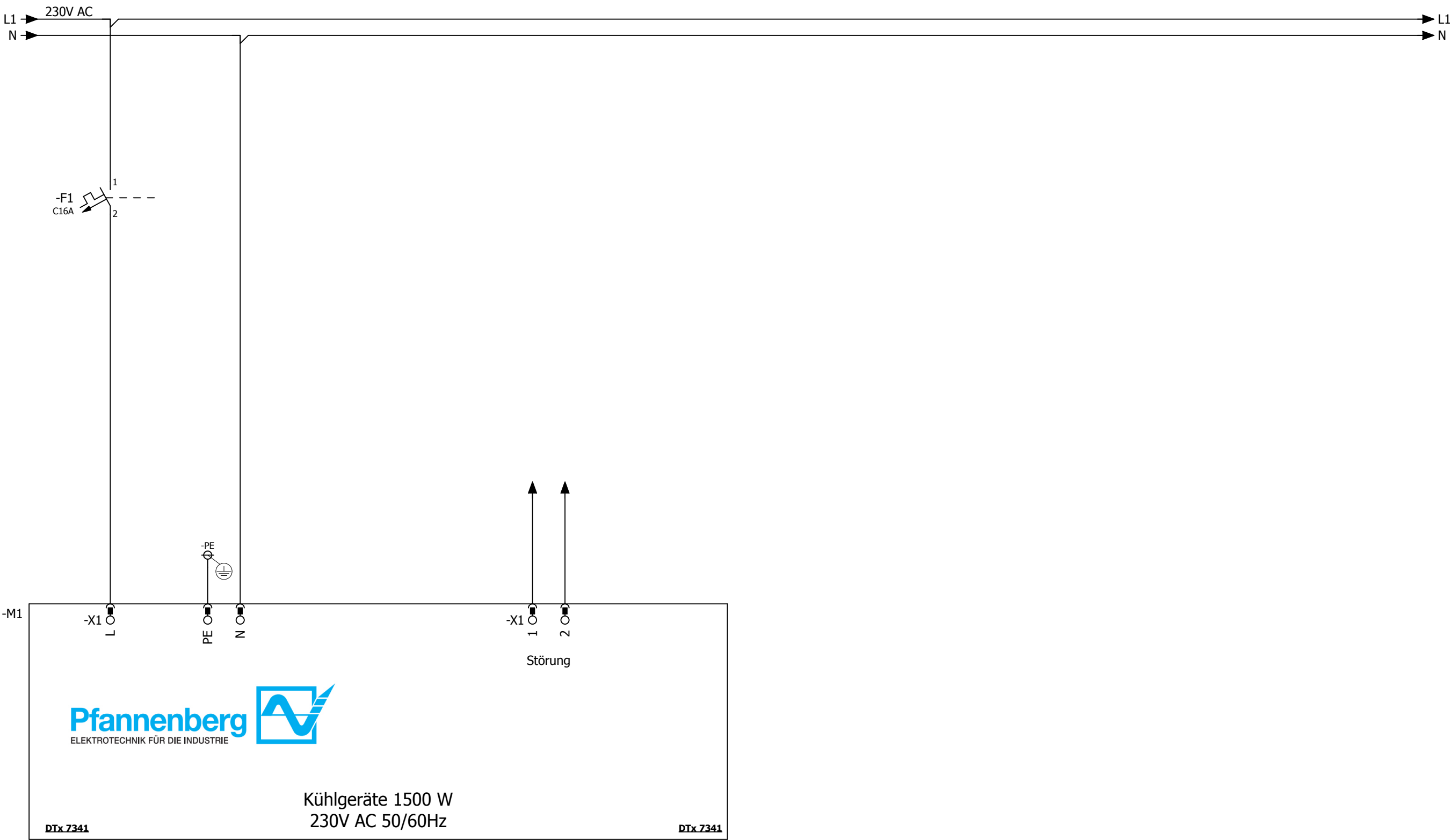


PFANNENBERG\DTS\DTS\_7341.ems



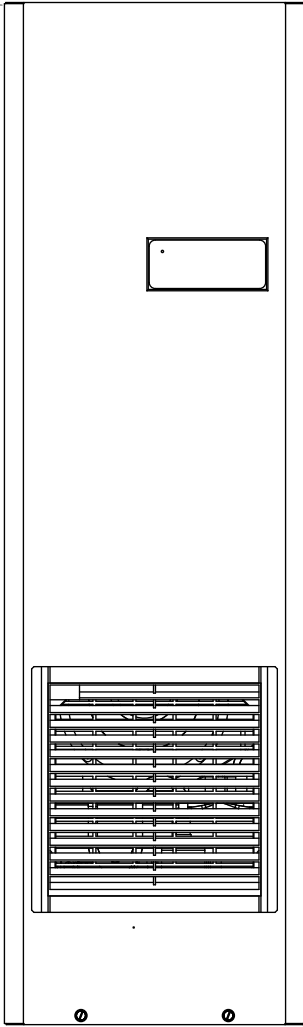


PFANNENBERG\DTS\DTS\_7341.ems

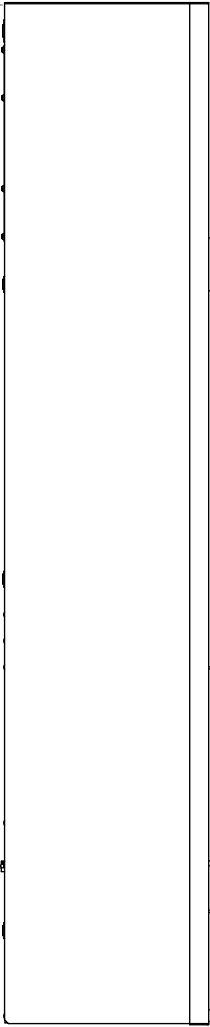


PFANNENBERG\DTS\DTS\_7341.ems

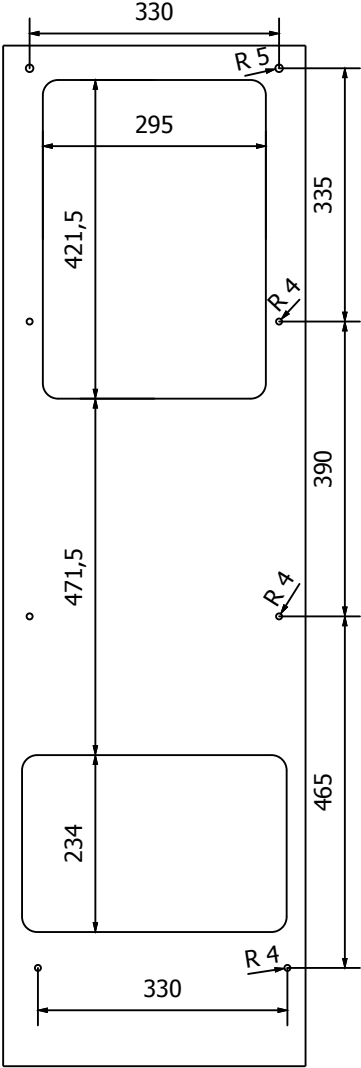




PFANNENBERG\DTS\DTS\_7441.ems

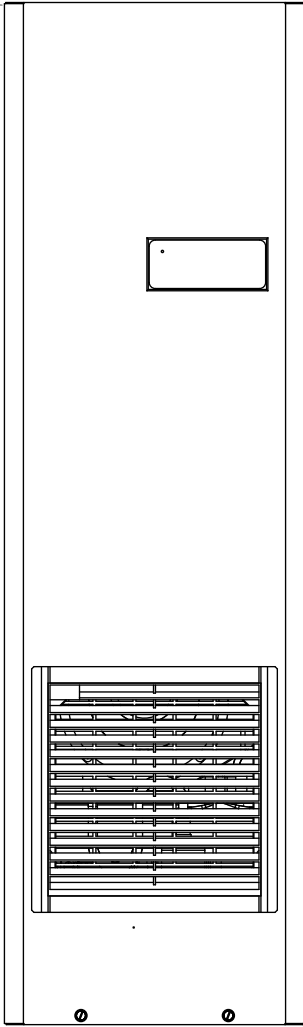


PFANNENBERG\DTS\DTS\_7441.ems

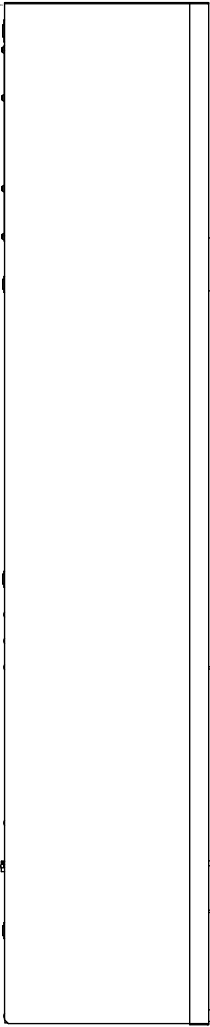


PFANNENBERG\DTS\DTS\_7441.ems

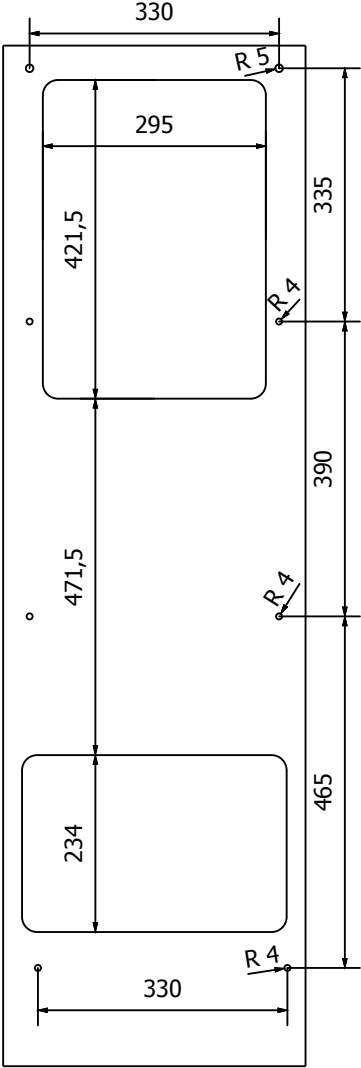




PFANNENBERG\DTS\DTS\_7541.ems

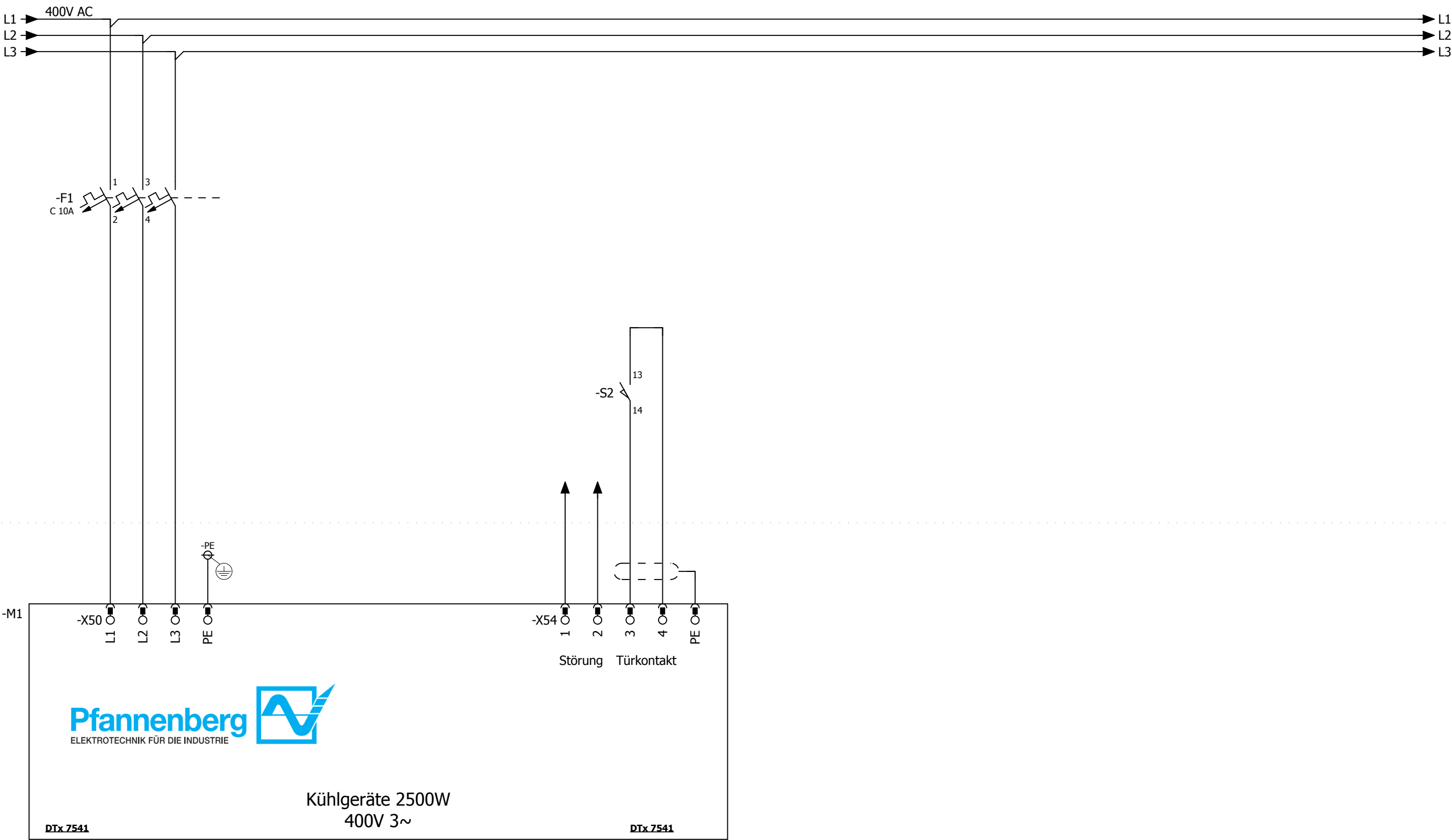


PFANNENBERG\DTS\DTS\_7541.ems

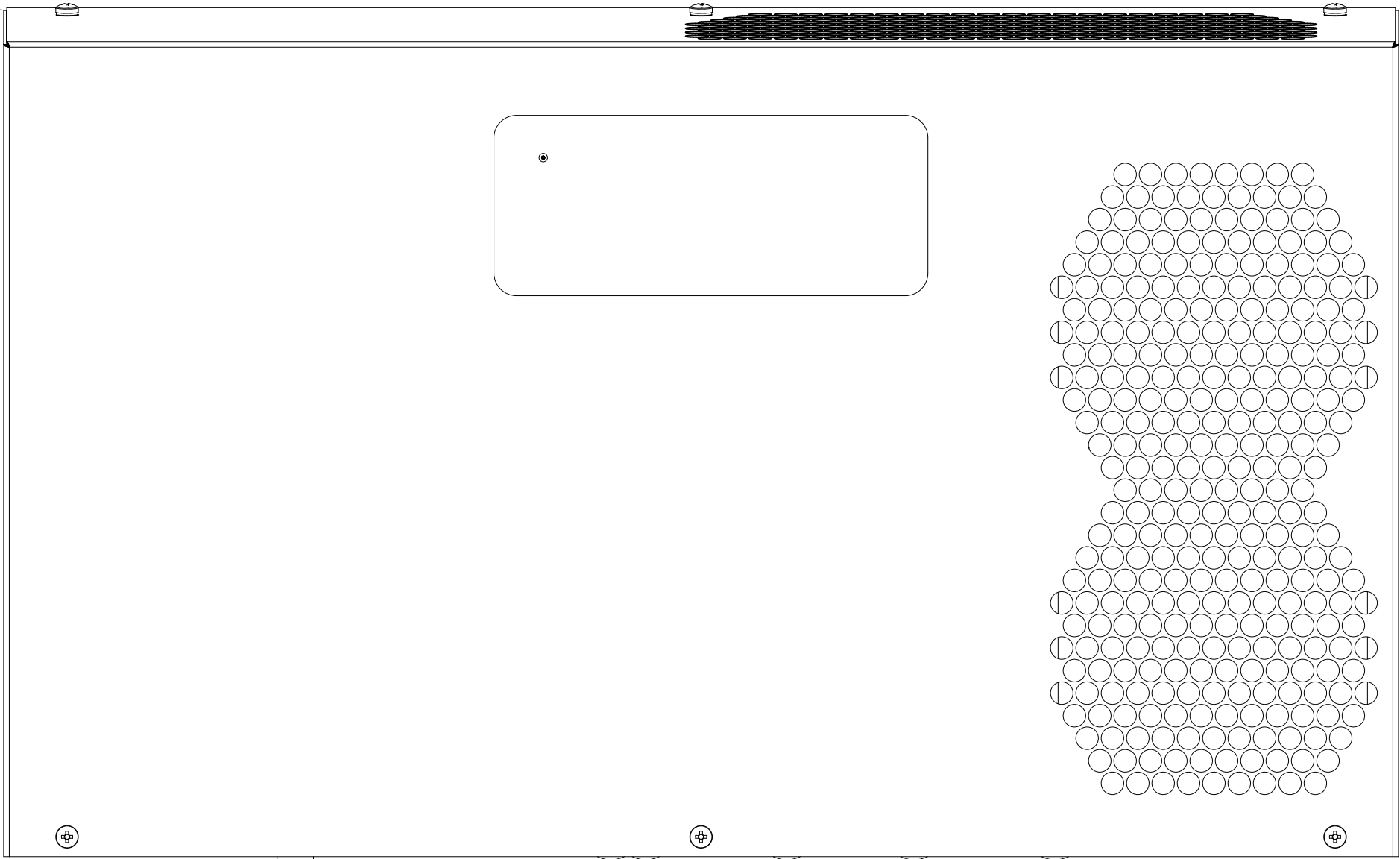


PFANNENBERG\DTS\DTS\_7541.ems

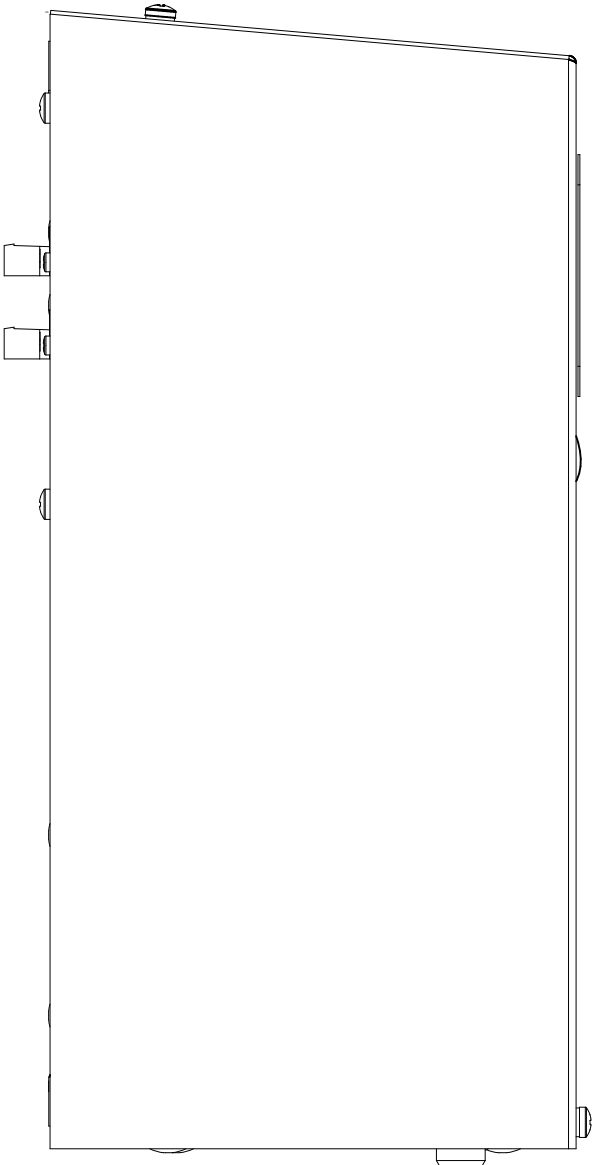




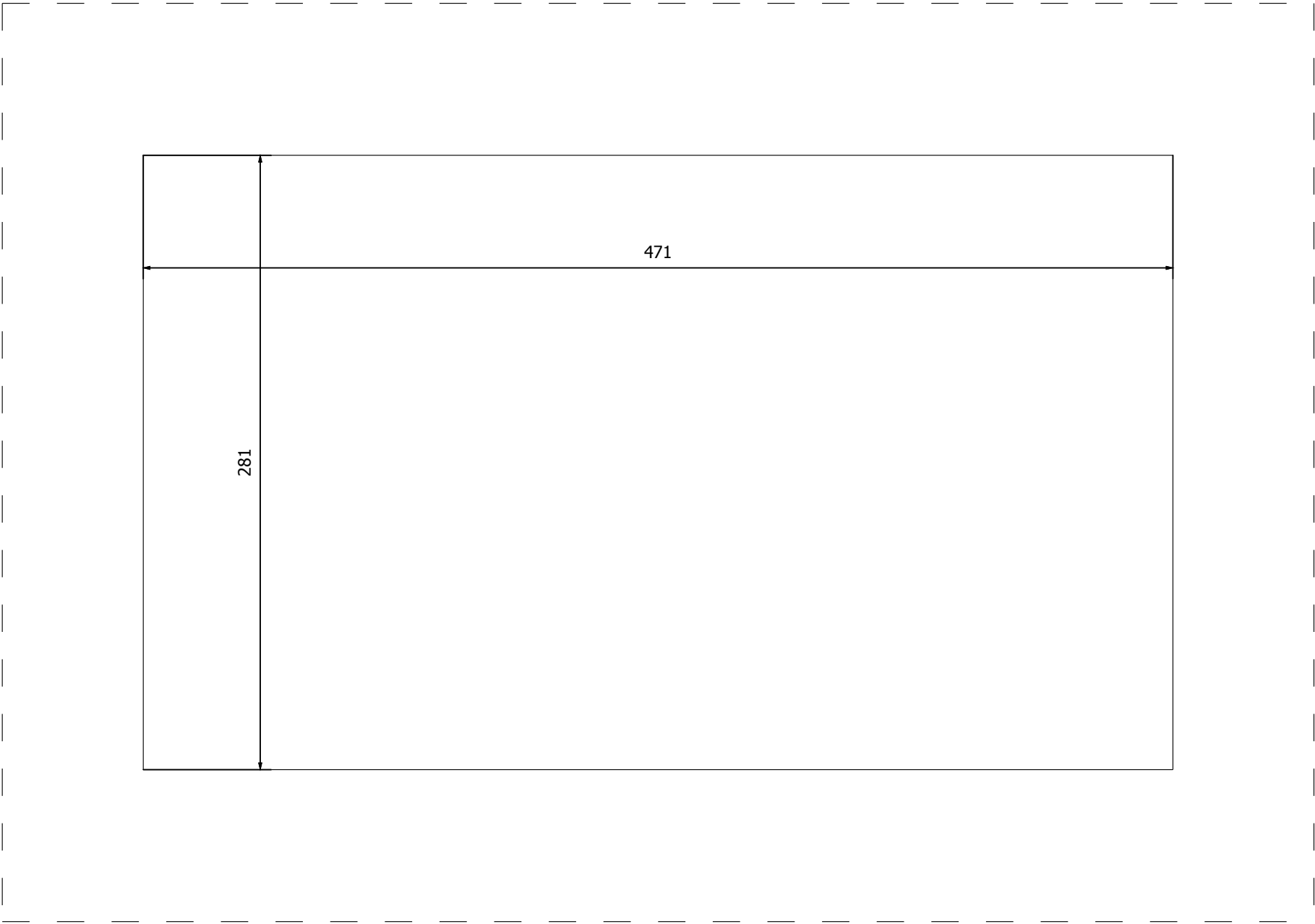
PFANNENBERG\DTS\DTS\_7541.ems



PFANNENBERG\DTS\DTS\_9011H.ems



PFANNENBERG\DTS\DTS\_9011H.ems



PFANNENBERG\DTS\DTS\_9011H.ems