



Kommission EPLAN

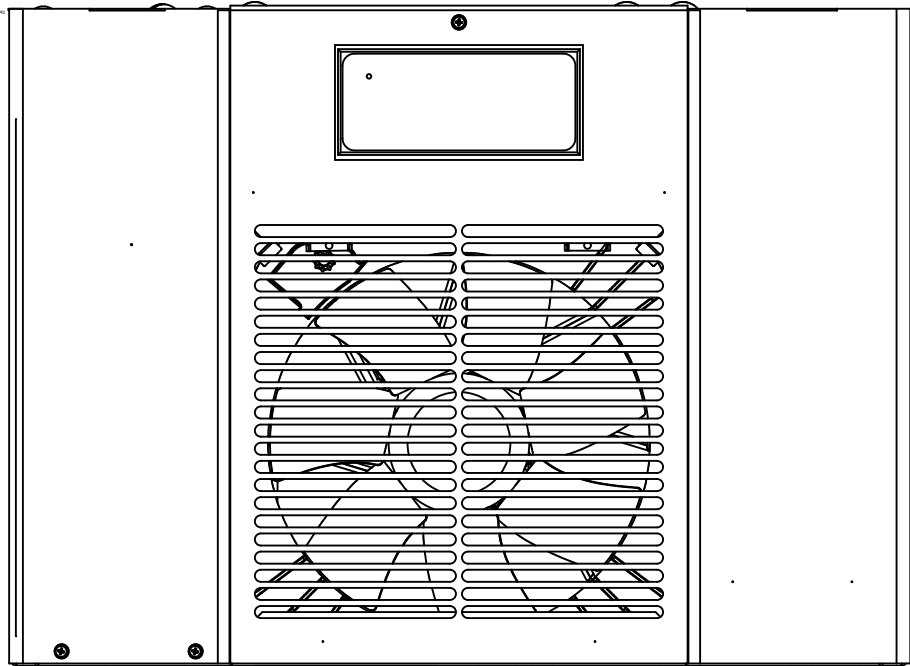
Teilebesonderheit

Anzahl der Seiten 27

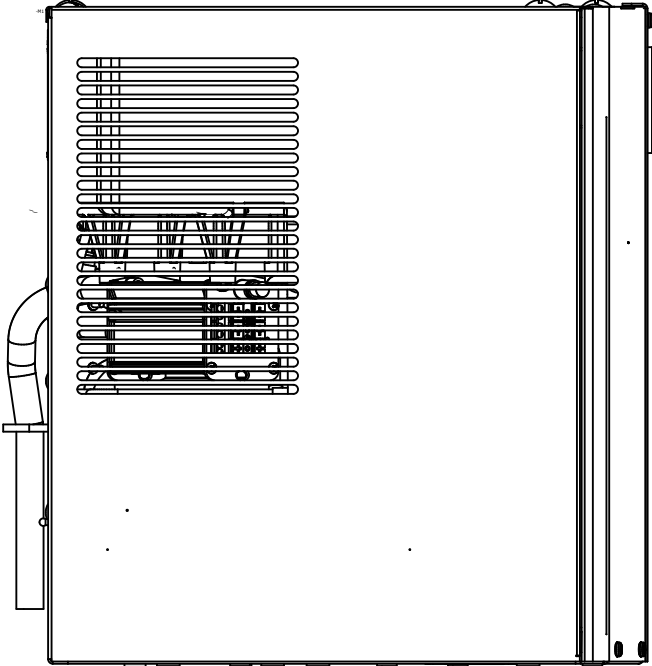
Spalte X: eine automatisch erzeugte Seite wurde manuell nachbearbeitet

PF_F06_001

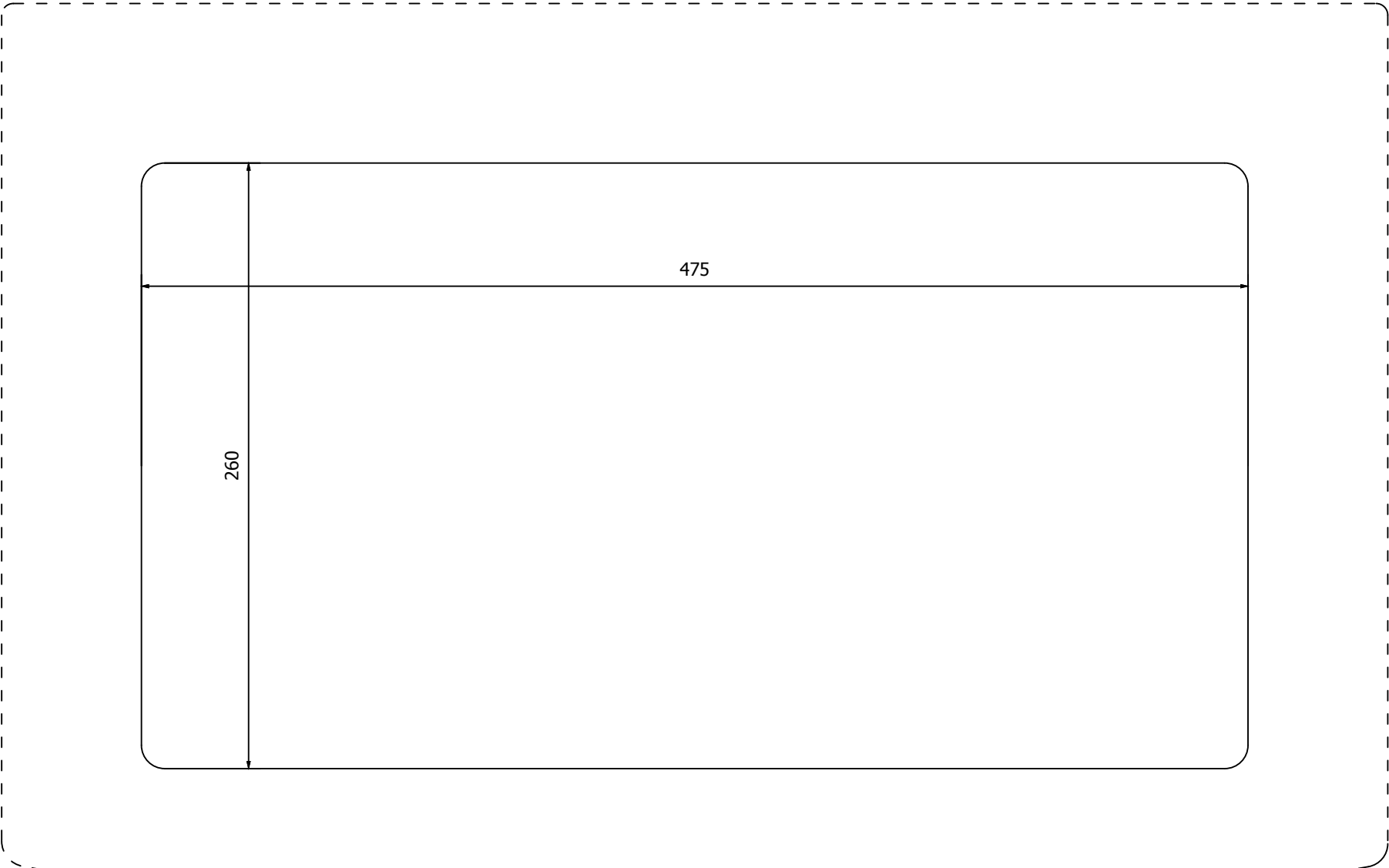
$$= \text{DTT} + \text{DTT_6101}/1$$



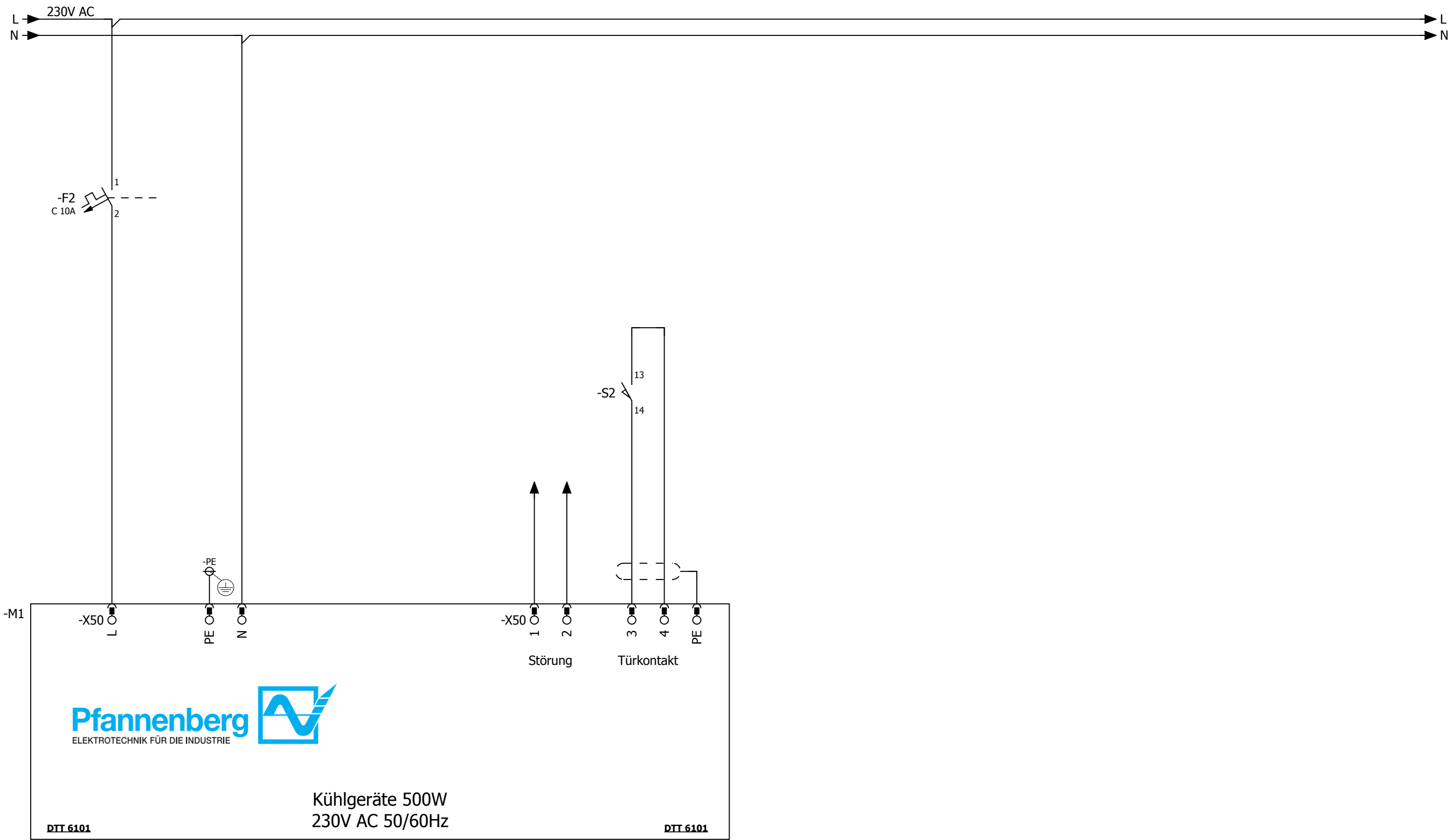
PFANNENBERG\DTT\DTT6101.ems



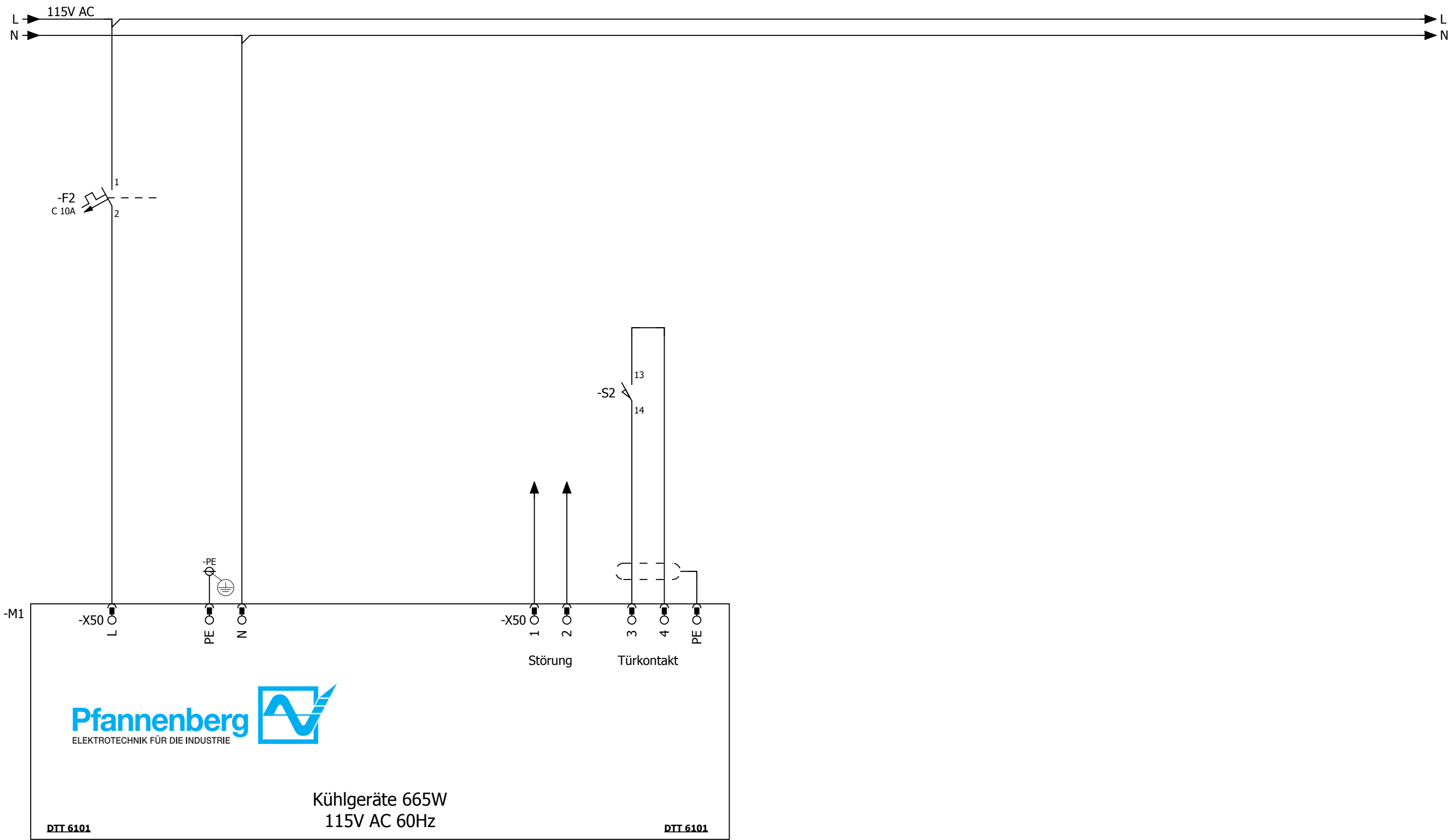
PFANNENBERG\DTT\DTT6101.ems



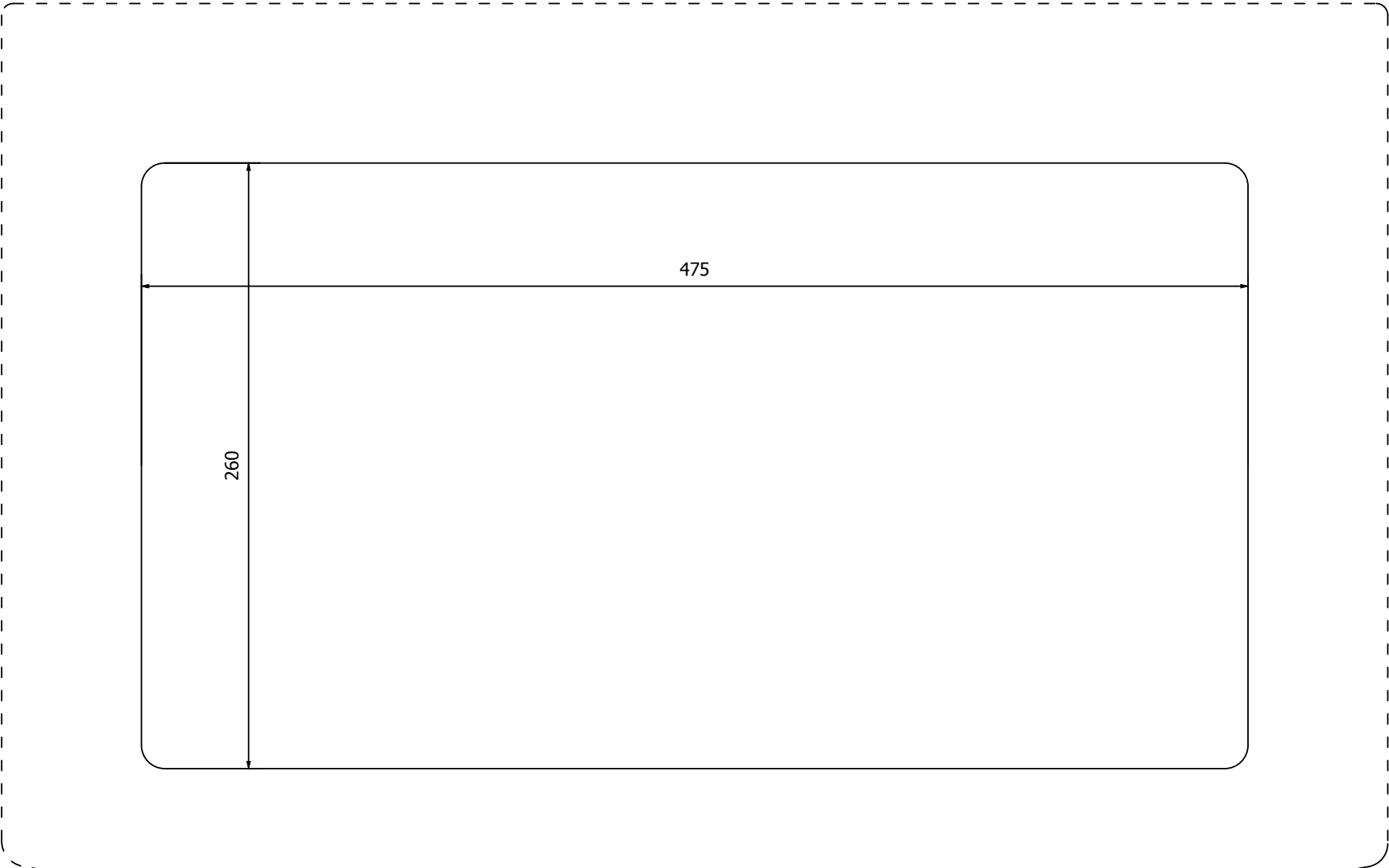
PFANNENBERG\DTT\DTT6101.ems



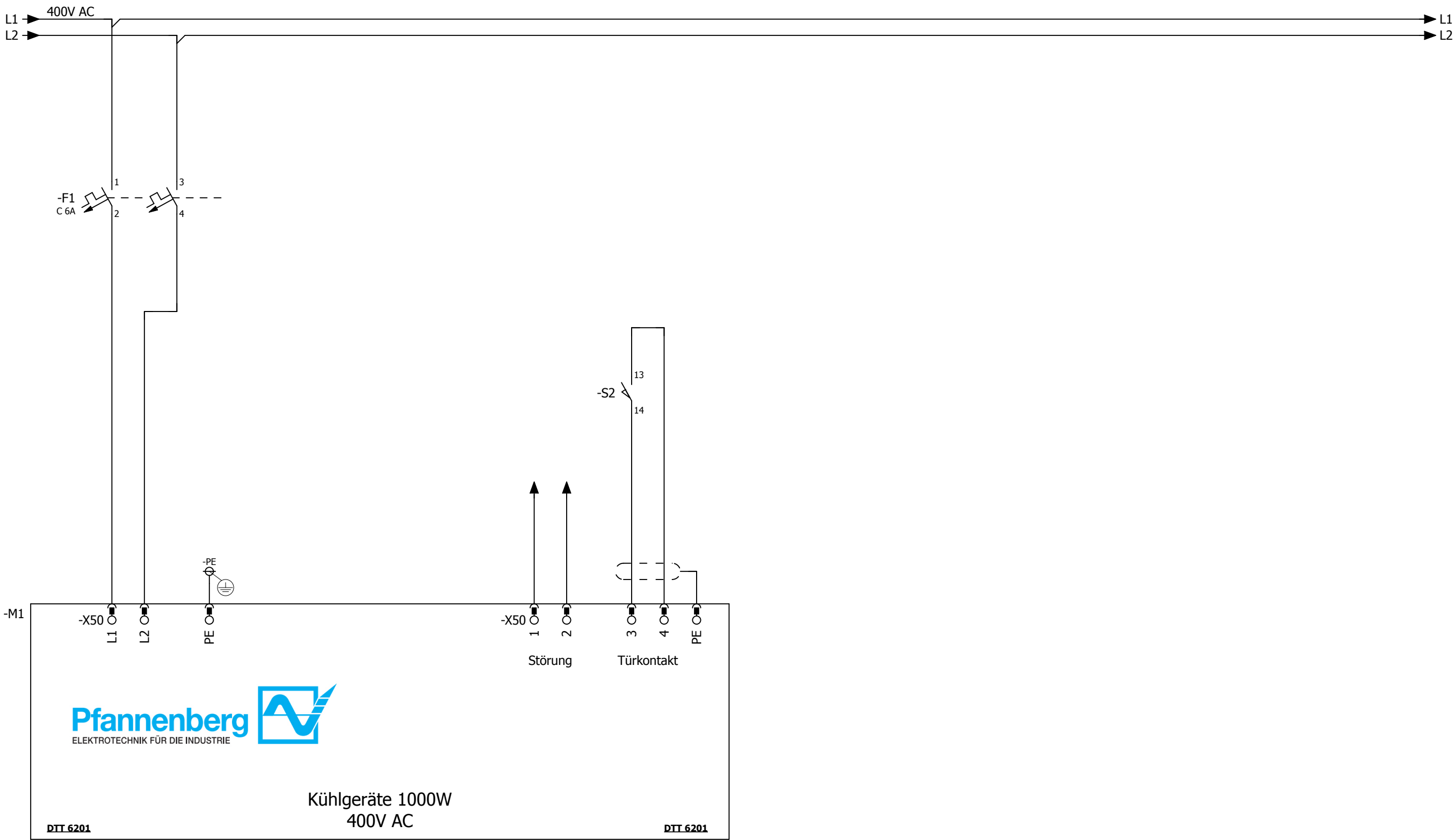
PFANNENBERG\DTT\DTT6101.ems



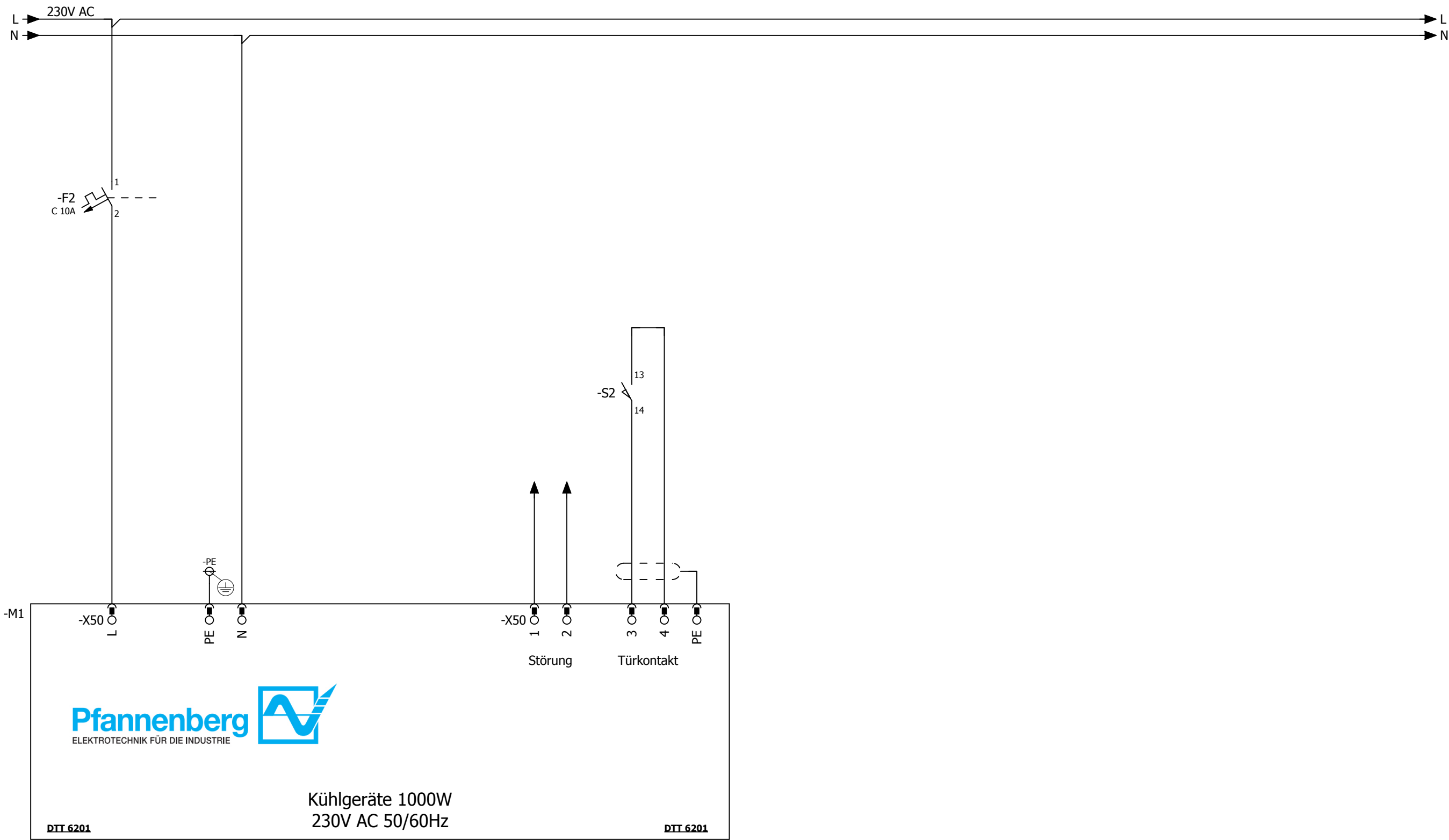
PFANNENBERG\DTT\DTT6101.ems



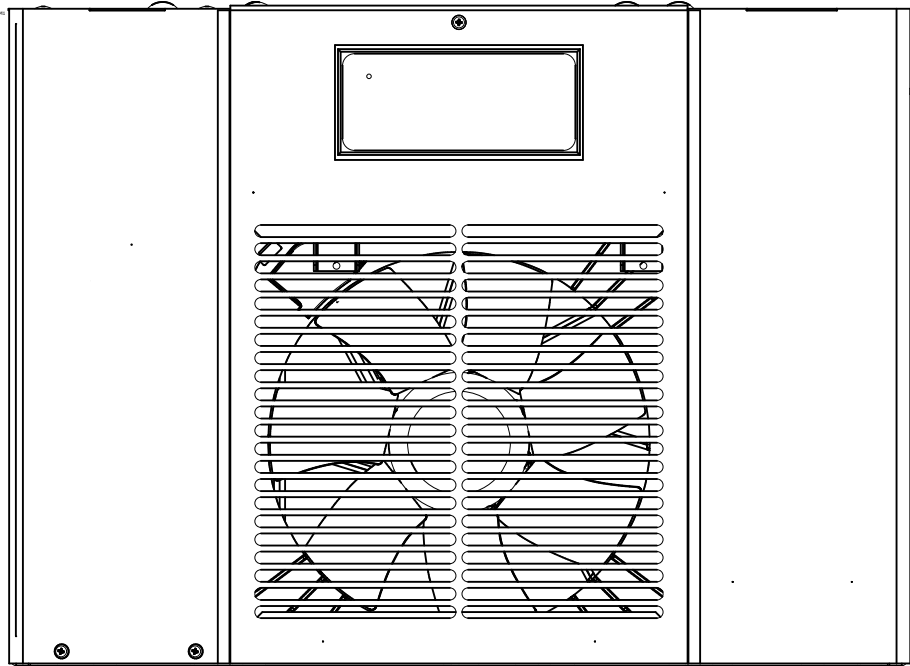
PFANNENBERG\DTT\DTT6201.ems



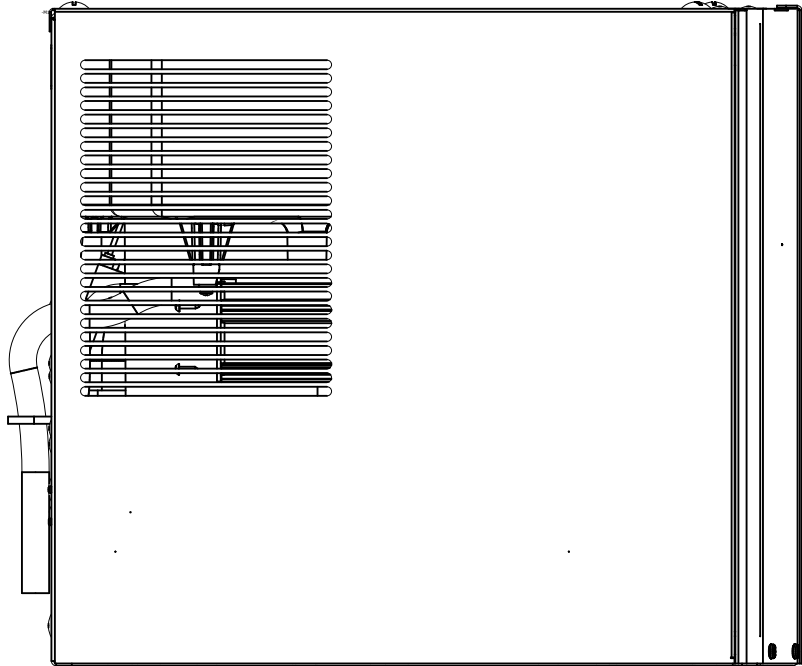
PFANNENBERG\DTT\DTT6201.ems



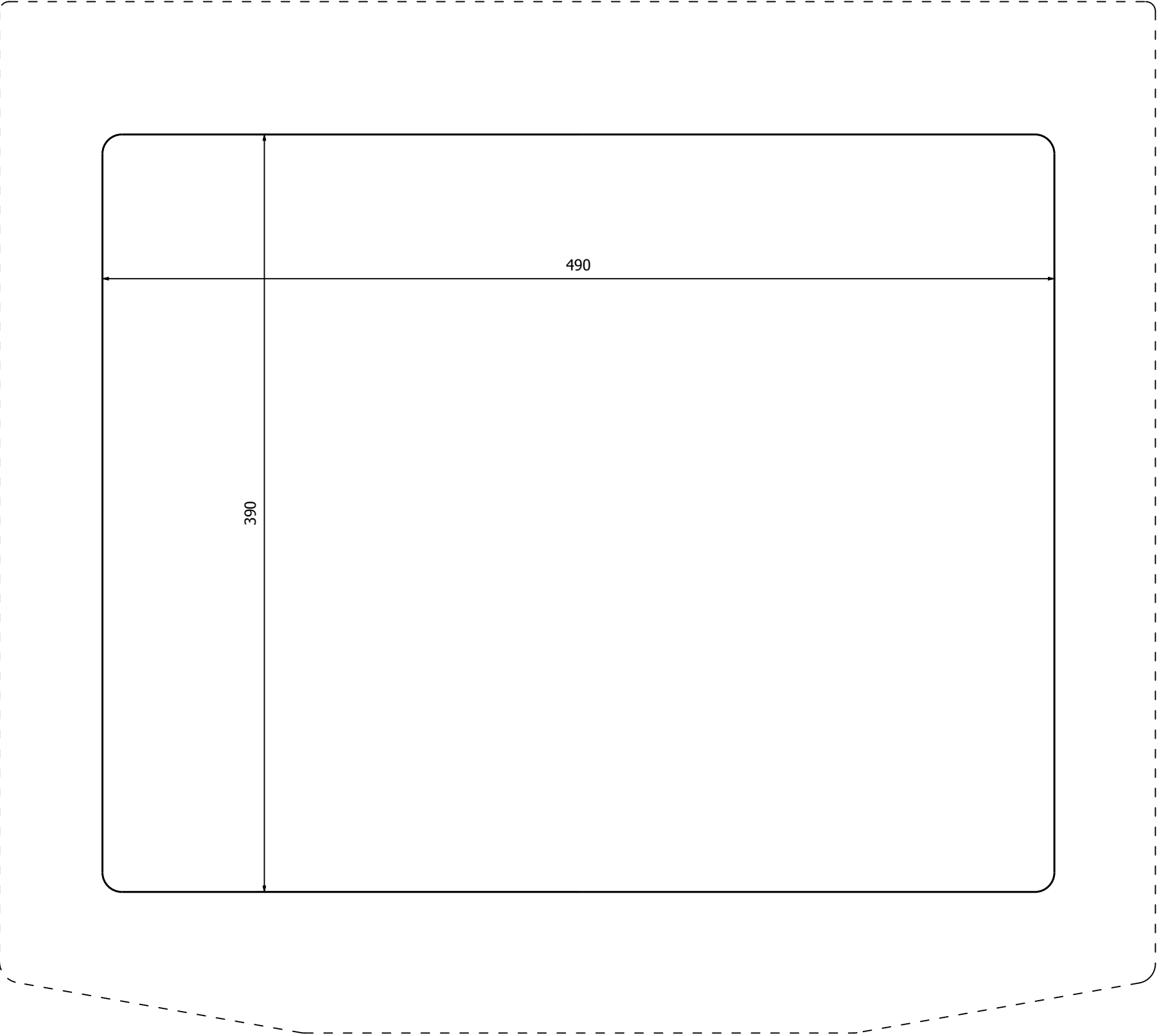
PFANNENBERG\DTT\DTT6201.ems



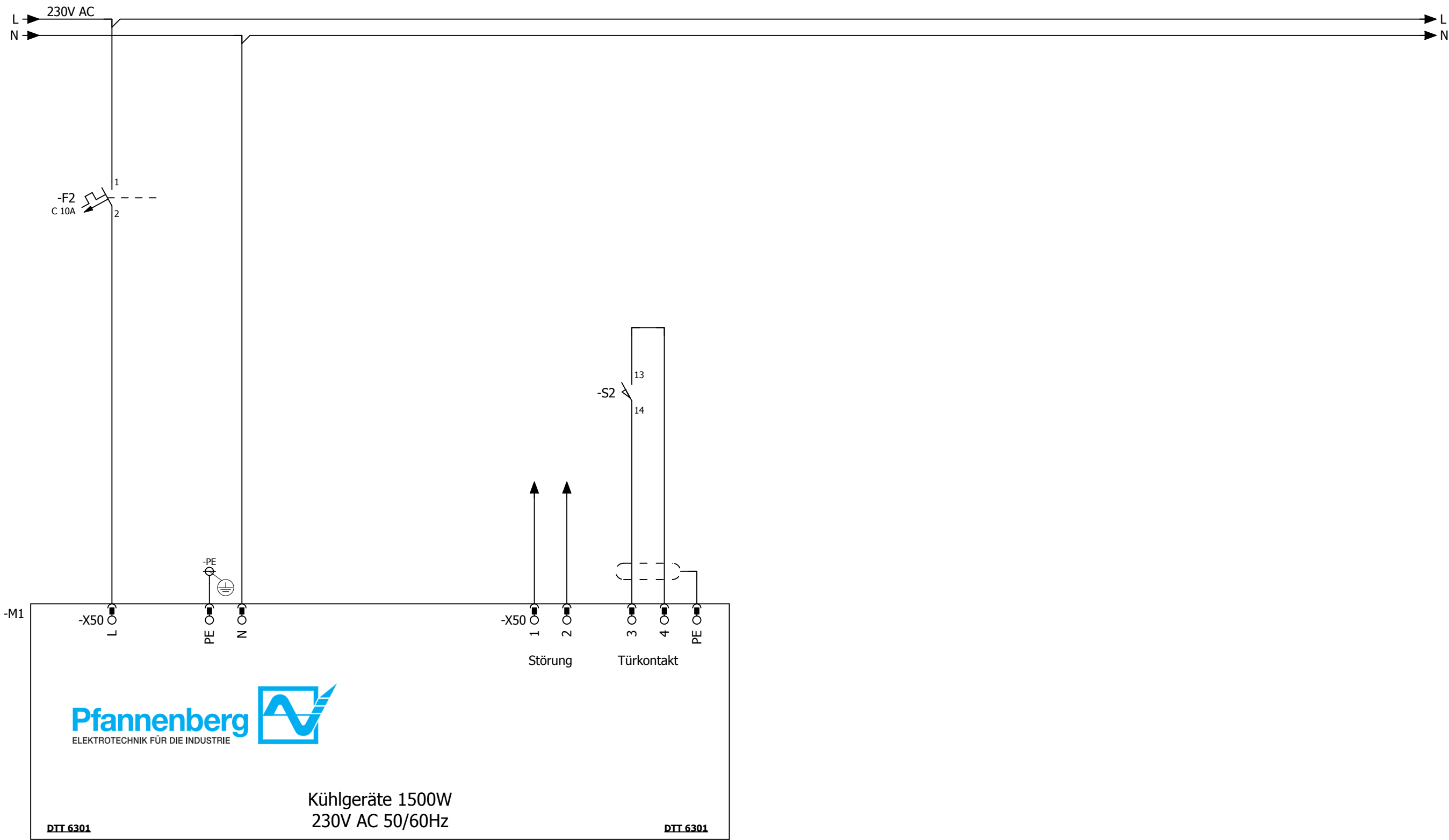
PFANNENBERG\DTT\DTT6301.ems



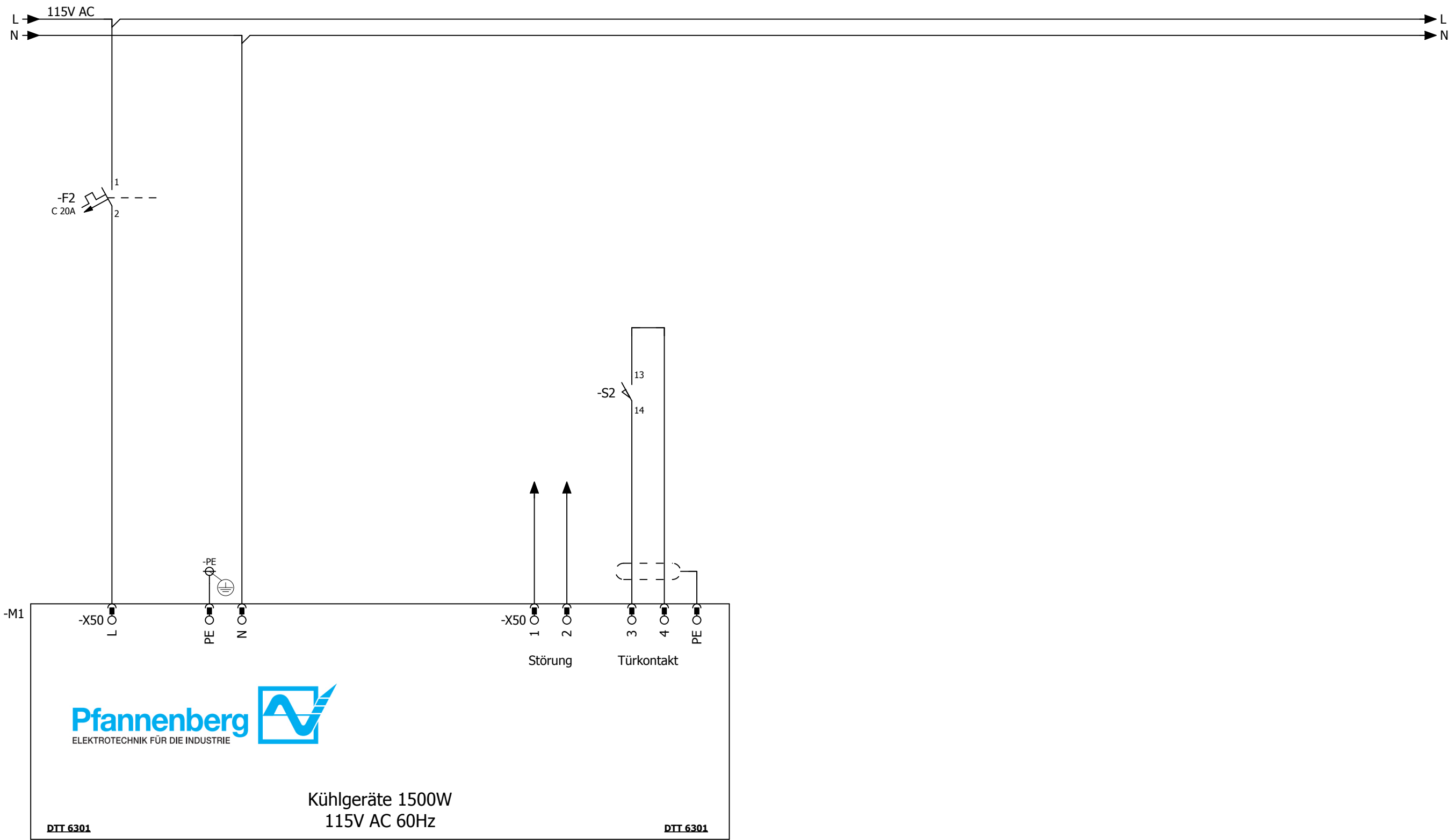
PFANNENBERG\DTT\DTT6301.ems



PFANNENBERG\DTT\DTT6301.ems



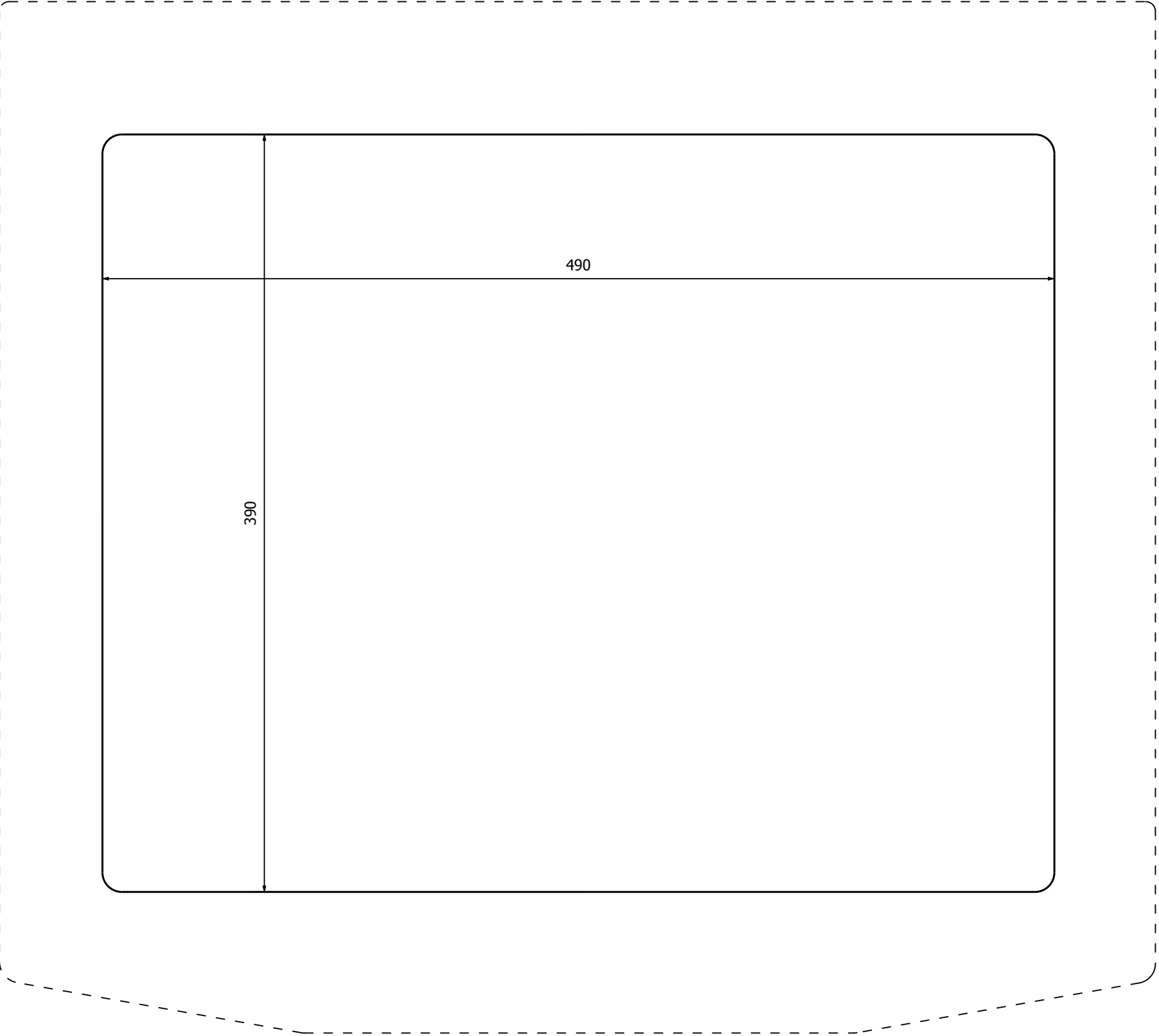
PFANNENBERG\DTT\DTT6301.ems



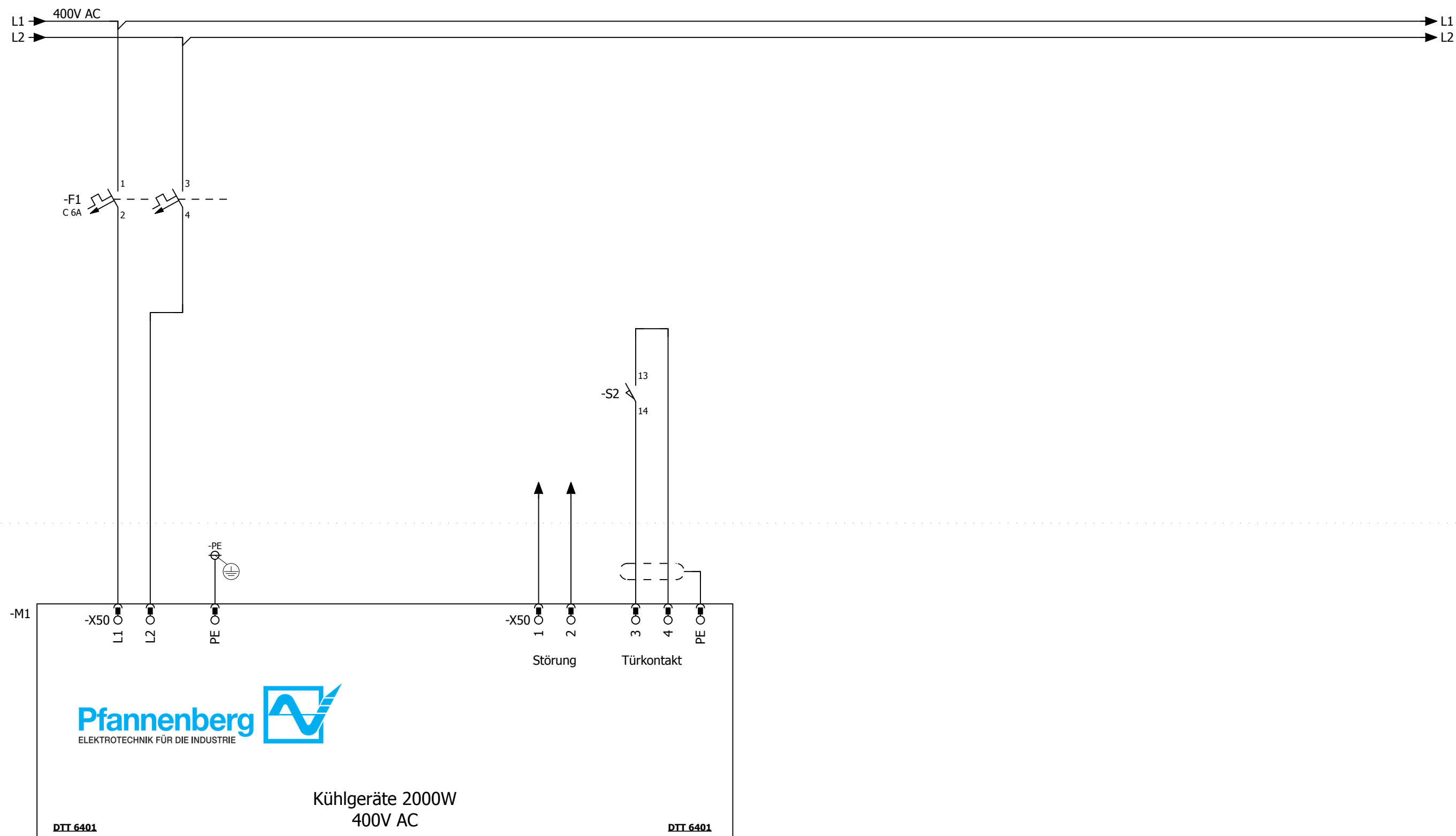
PFANNENBERG\DTT\DTT6301.ems

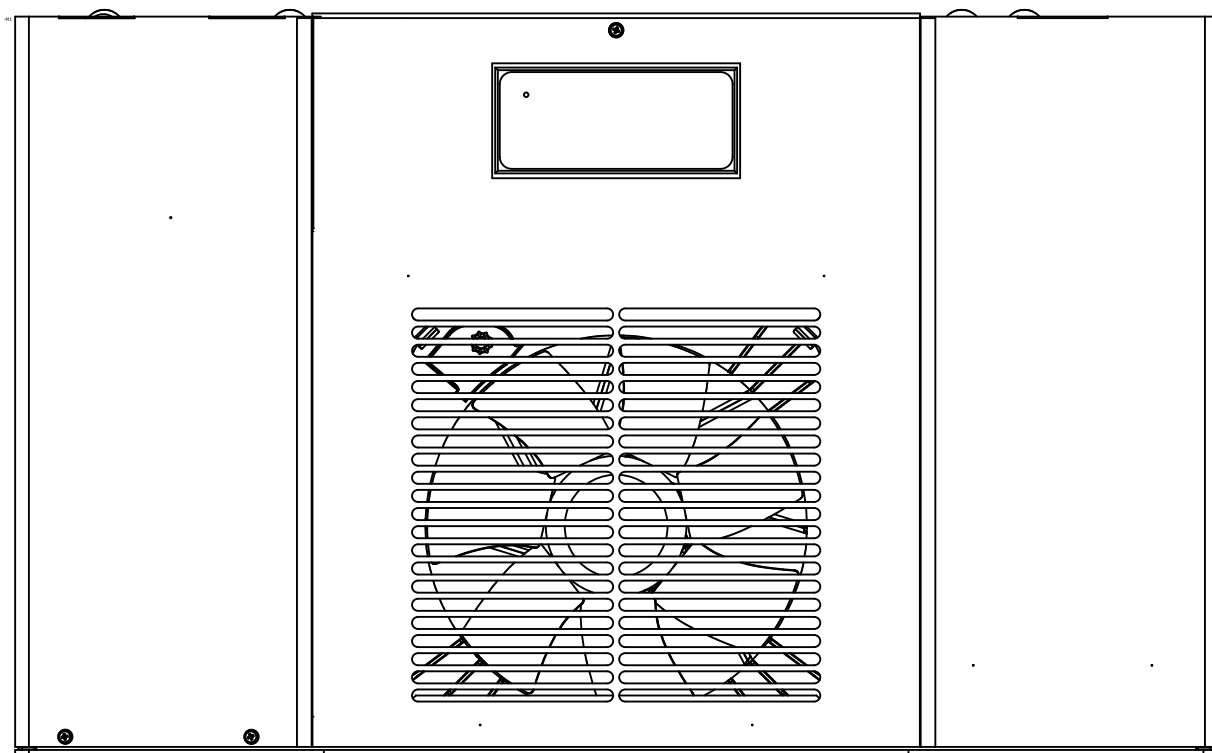
The image contains two technical line drawings of a Pfannenberg DTT6401 EMS unit. The left drawing is a front view showing a rectangular unit with a central panel featuring two large, vertically-oriented grilles. Above the grilles is a small rectangular label area. The right drawing is a side view showing the unit's profile, with a vertical grille on the left side and a solid panel on the right. Both drawings are labeled with the file path 'PFANNENBERG\DTT\DTT6401.ems' at the bottom.

[illegible]

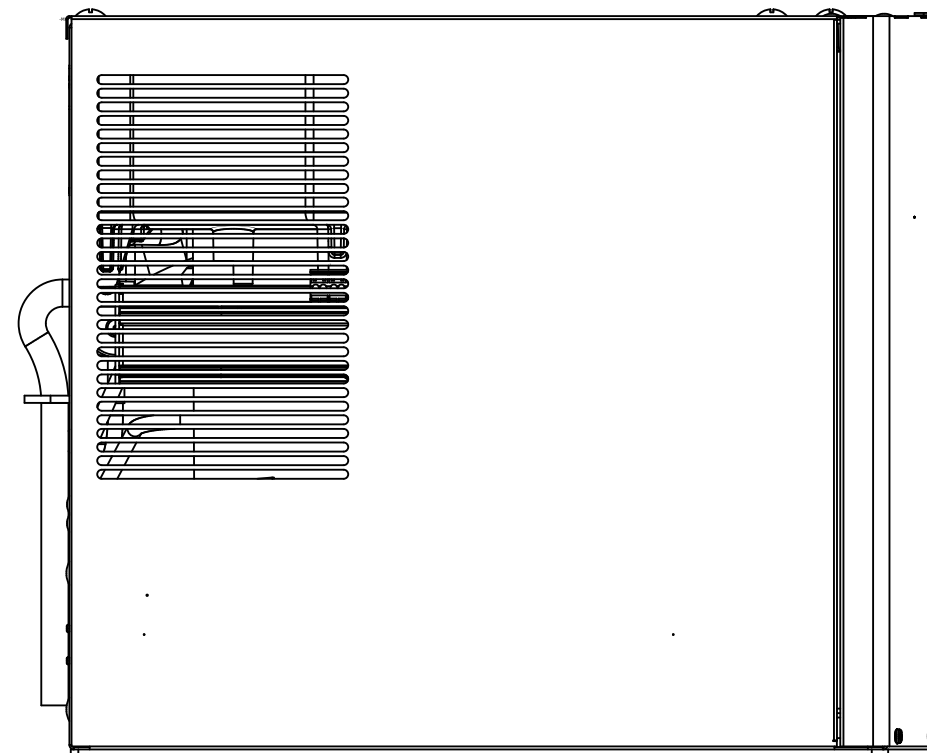


PFANNENBERG\DTT\DTT6401.ems



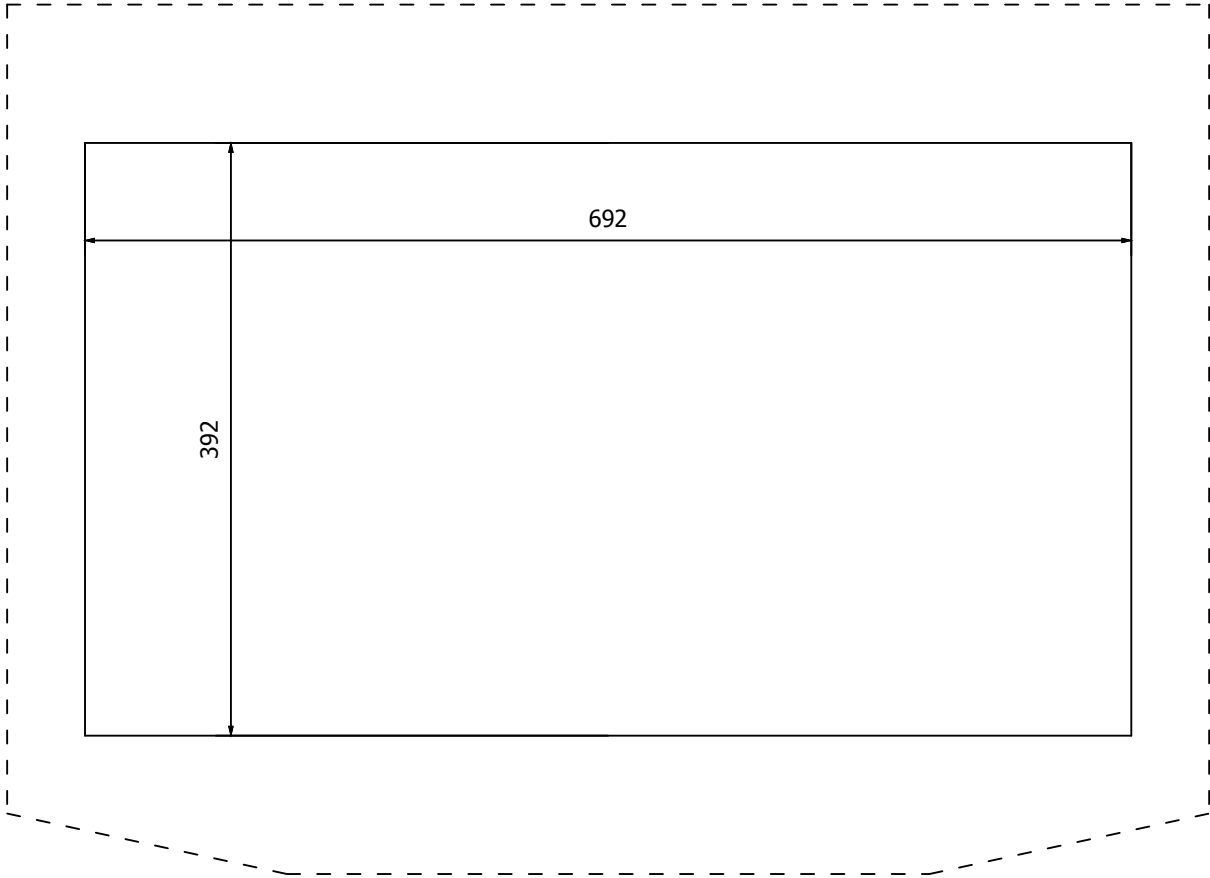


PFANNENBERG\DTT\DTT6601.ems

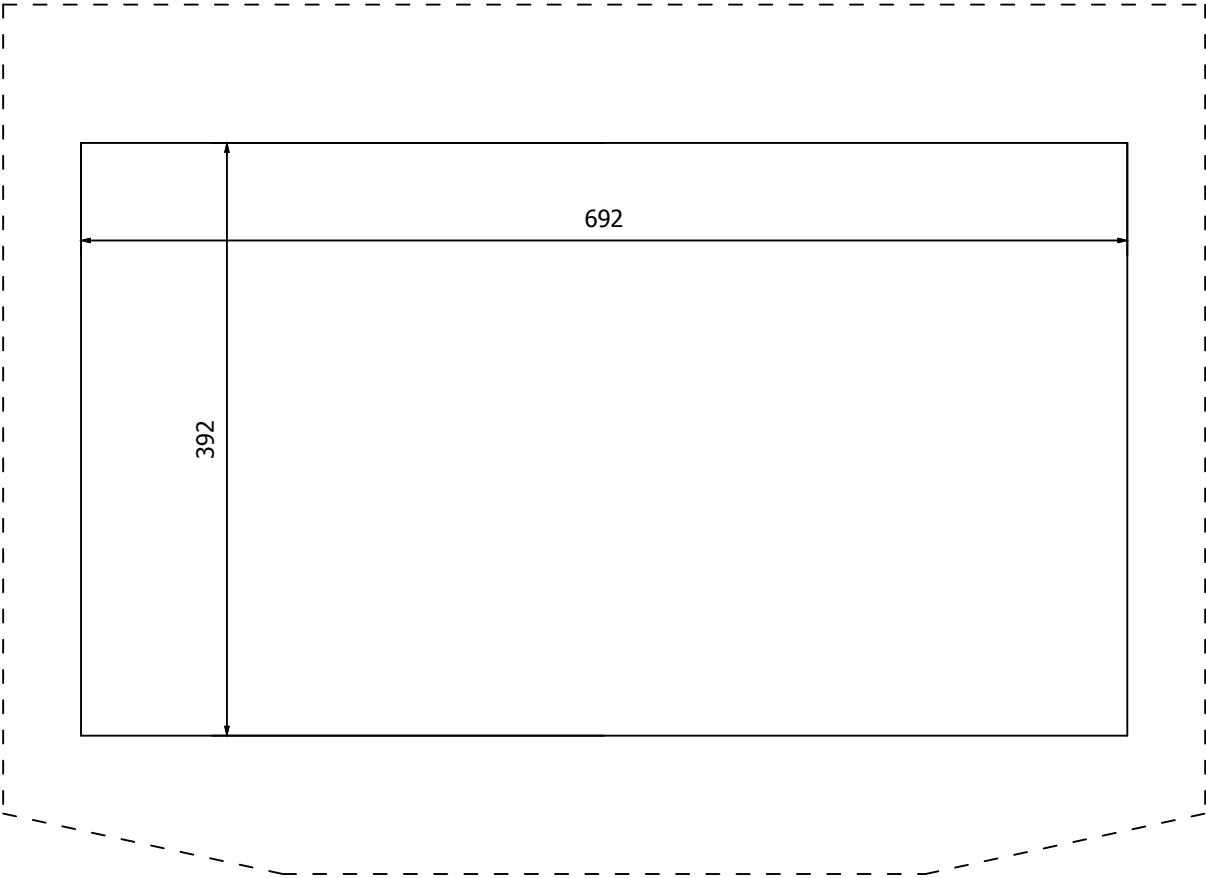


PFANNENBERG\DTT\DTT6601.ems

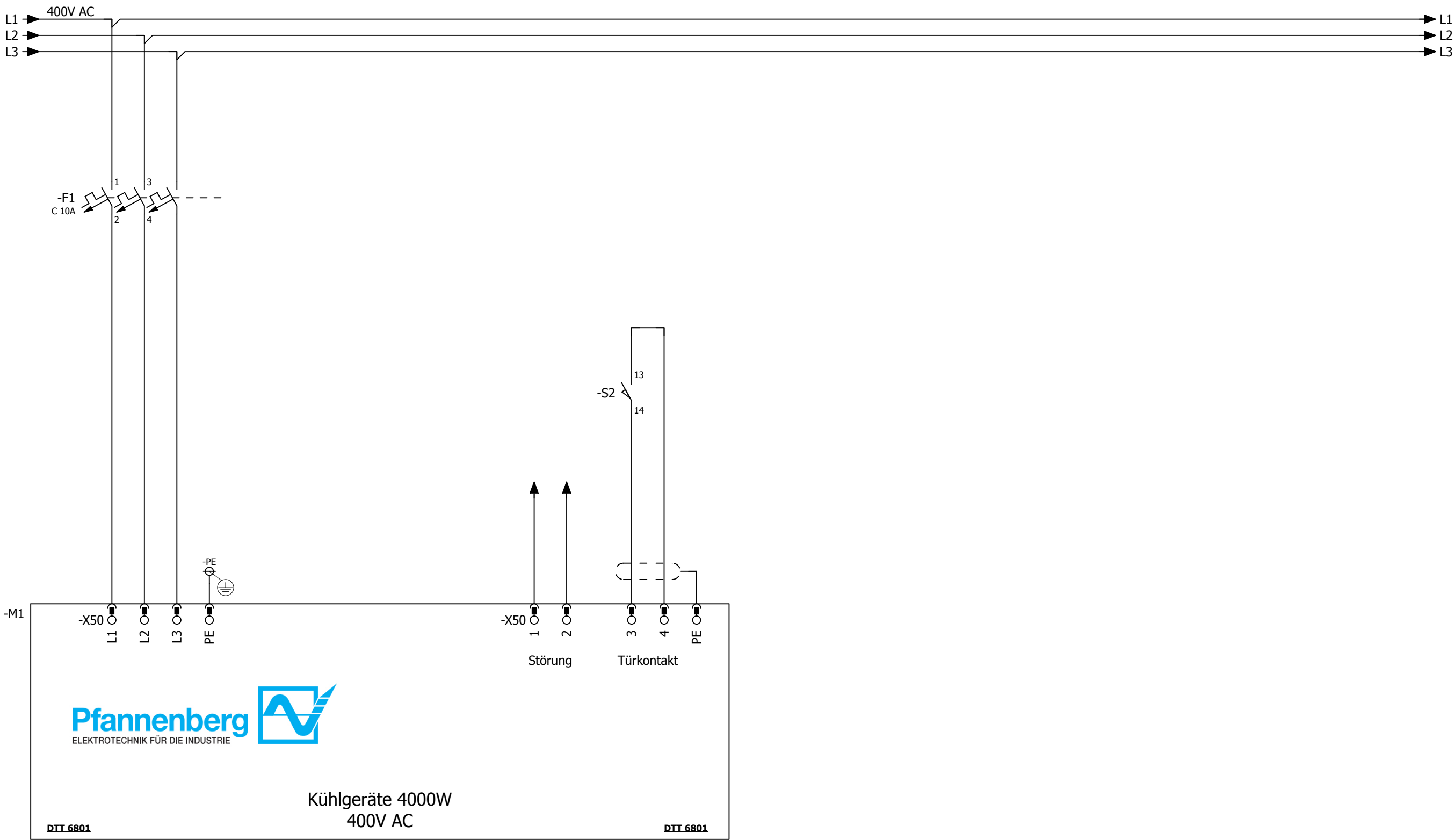
			Datum	13.09.2014	EPLAN		 ELEKTROTECHNIK FÜR DIE INDUSTRIE	Front und Seitenansicht DTT			= DTT	
			Bearb.	BET							+ DTT_6601	
			Gepf.									
					Makroprojekt Pfanneberg							
Änderung	Datum	Name	Urspr		Ersatz von	Ersetzt durch					XXXXXX	Blatt 1
												Blatt 27



PFANNENBERG\DTT\DTT6601.ems



PFANNENBERG\DTT\DTT6801.ems



PFANNENBERG\DTT\DTT6801.ems