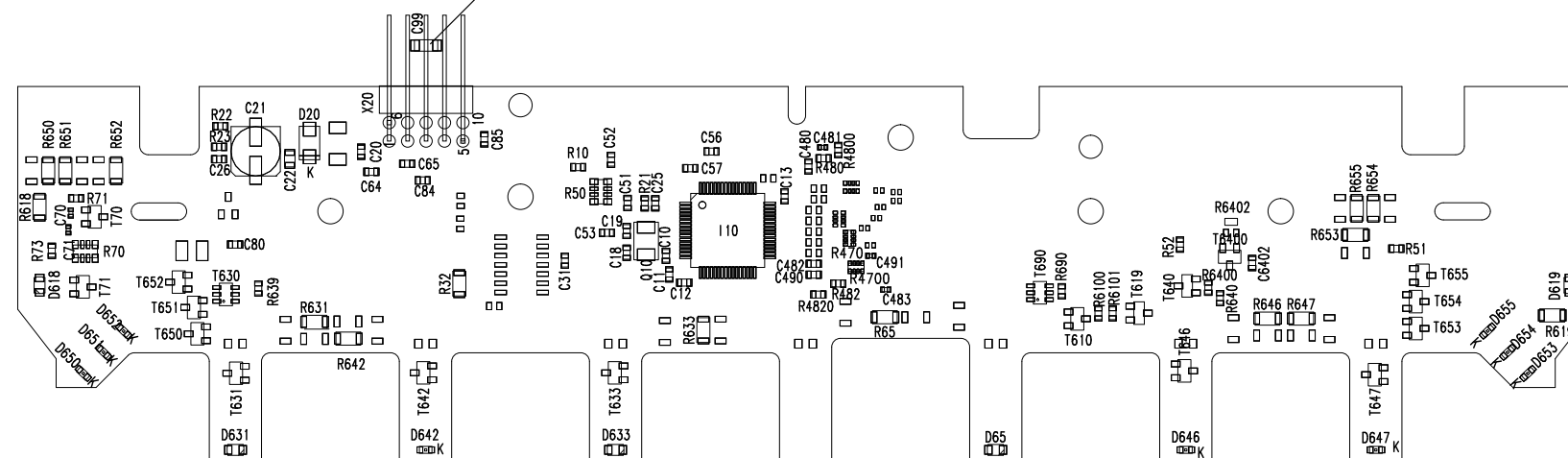
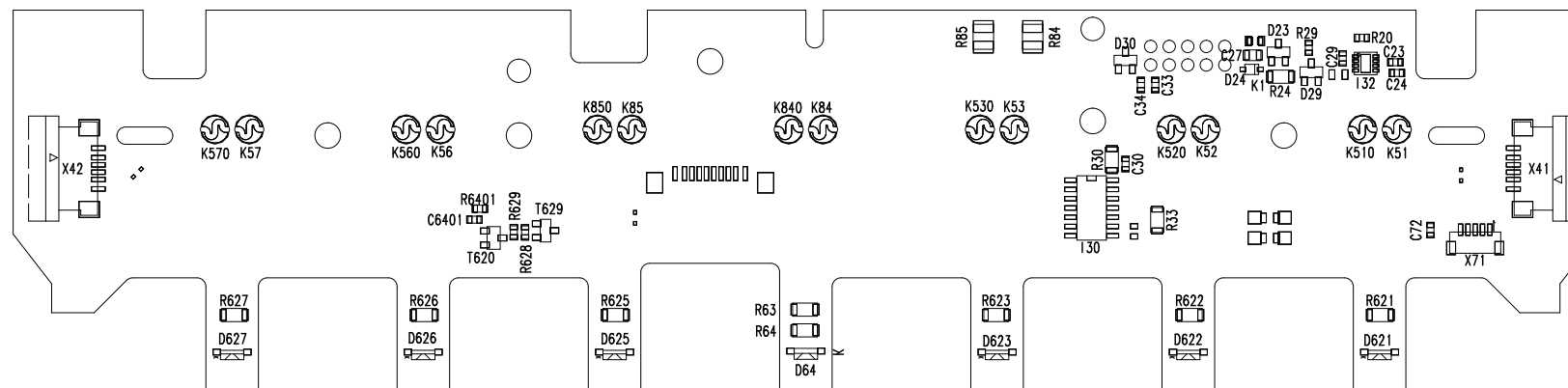


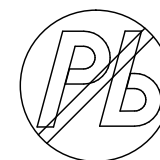
Capacitor C99 is assembled on the waste part of the panel, outside the PCB. Its aim is that the horizontal pins of the connector lean on it during the electronic assembly process, so the connector keeps its right position. After the de-paneling process, C99 is not to be found on the circuit.



TOP



## BOTTOM



For details see LK0142-1-

geänd. changed	20/11/2019	TOR	C0121072	Device added for support the connector. Minor changes for cost saving										
Datum	Date	Name	Name	TAE-Nr.	EC-No.	Änderungsbeschreibung			Change-description					
Darf nicht manuell geändert werden  May not be changed manually		Datum Date	Name Name	Massstab Scale	none	Dok. Nummer Doc. number	Aend. stand Rev. level		DOC02045323	06				
	Erstellt Drawn	09.01.2018	L. M. Tortosa	Oberflaeche Surface Coating	--									
	gepr. Checked	10.01.2018	I. Ameijeiras	Allgemeintoleranz General Tolerance			Klassifikation Classification		Dok. typ Doc.type	PCBSTUFF				
	Norm Appr.	11.01.2018	D. Rodriguez	DIN ISO 2768 (f)			Benennung/Titel Part Name/Doc.title							
	Leopold Kostal GmbH & Co. KG Automobil - Elektrik Luedenscheid			Halbzeug Material Form	--	Variant 5 7' with SH								
	Projekt-Nr. Project-No.	P07520		Werkstoff Material	--	Teile Nr. Part No.	Aend. stand Rev. level		12025968	07				
	D-Pflicht Documentation			Artikel Nr. Article No.	Blatt Nr. Sheet No.									
	Schutzvermerk nach LK0029 beachten All rights reserved see LK 0029			FMUX P2	1	1	of							