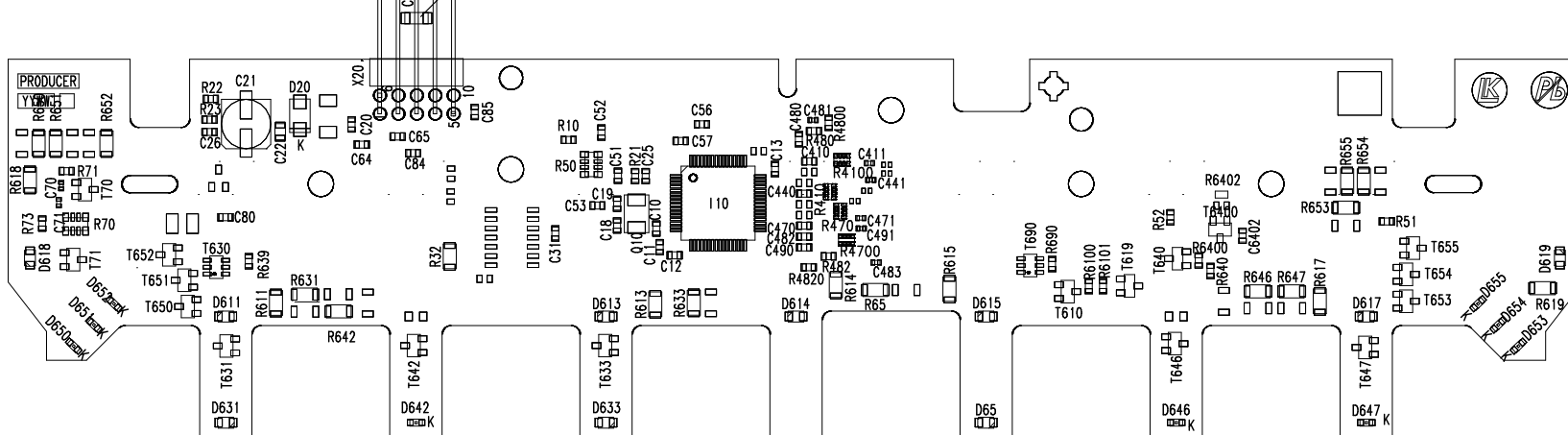


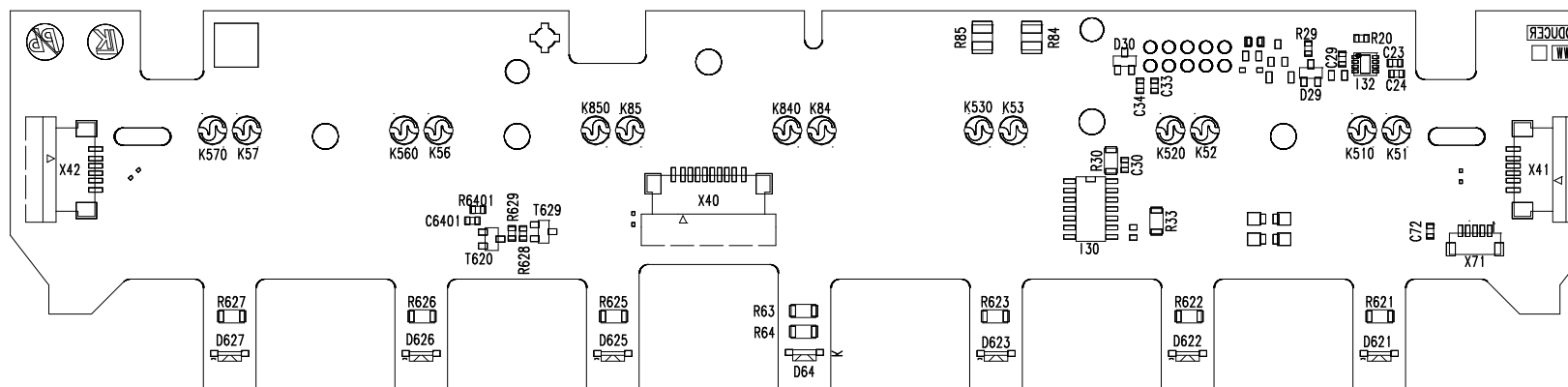
F

F

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 LK0142-1-1

<i>Darf nicht manuell geändert werden May not be changed manually</i>	<i>geoend. changed</i>	02/11/2022	S. Duran	C0141844	Adjustment of integration capacitor and illumination of central sensor				
	<i>Datum Date</i>	<i>Name Name</i>	<i>TAE-Nr. EC-No.</i>	<i>Aenderungsbeschreibung Change-description</i>					
	<i>Erstellt/ Drawn</i>	08.03.2022	L. M. Tortosa	<i>Massstab Scale</i>	<i>Dok. Nummer Doc.number</i>				
	<i>Gepr./ Checked</i>	09.03.2022	D. Rodriguez	<i>Oberfläche Surface Coating</i>	<i>Aend. stand Rev.level</i>				
	<i>Norm/ Appr.</i>	10.03.2022	S. Duran	<i>---</i>	<b>DOC02943683</b>				
	<i>Leopold Kostal GmbH &amp; Co. KG Automobil - Elektrik Luedenscheid</i>			<i>Allgemeintoleranz General Tolerance</i>					
				<i>DIN ISO 2768 (f)</i>					
	<i>Projekt-Nr. Project-No.</i>	P07520		<i>Halbzeug Material Form</i>					
	<i>D-Pflicht Documentation</i>			<i>Werkstoff Material</i>					
	<i>Schutzvermerk nach LK0029 beachten All rights reserved see LK 0029</i>	<i>SI</i>	<i>Artikel Nr. Article No.</i>	<i>Teile Nr. Part No.</i>					
	<i>08</i>	<b>10537934</b>					<i>Aend. stand Rev.level</i>		
	<i>Blatt Nr. 11 Sheet No. 11</i>		<i>von 1 of 1</i>						