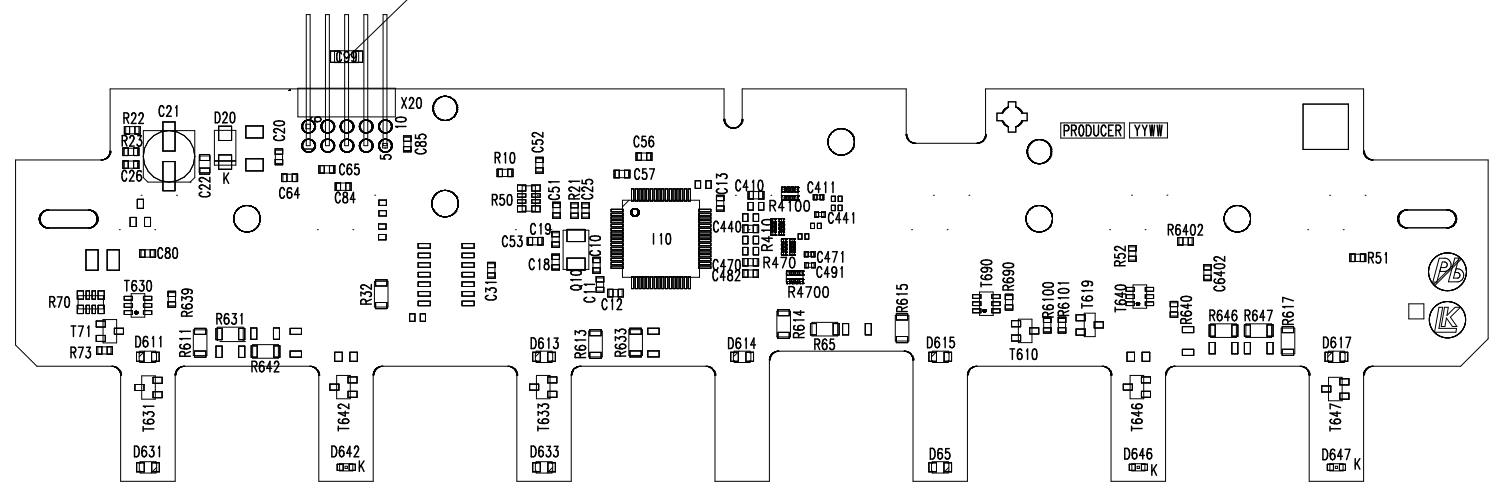
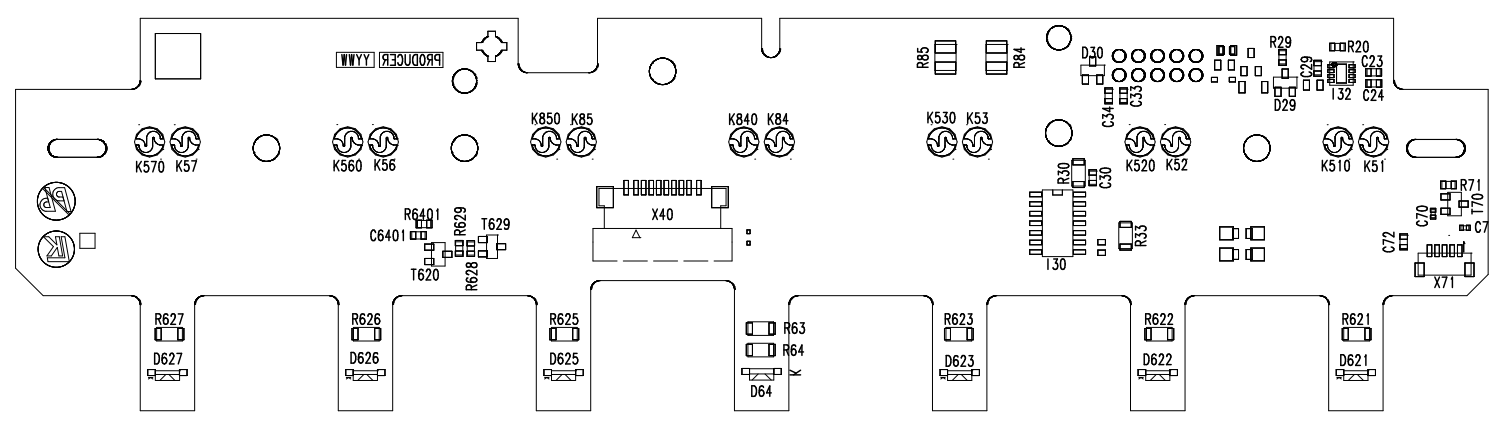


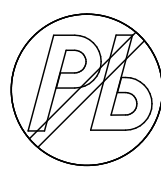
Capacitor C99 is assembled on the waste part of the panel, outside the PCB.
Its aim is that the horizontal pins of the connector lean on it during
the electronic assembly process, so the connector keeps its right position.
After the de-paneling process, C99 is not to be found on the circuit



TOP



BOTTOM



For details see LK0142-1-1

geändert changed		02/11/2022		S. Duran		C0134984		Adjustment of integration capacitor and illumination of central sensor											
Datum		Date		Name		Name		TAE-Nr.		EC-No.		Änderungsbeschreibung				Change-description			
Darf nicht manuell geändert werden May not be changed manually				Datum		Name		Masstab		Scale		Dok. Nummer		Doc. number		Änd. stand			
				Date		Name		none						Rev. level					
		Erstellt		08.03.2022		L. M. Tortosa						DOC02943676		01					
		Drawn																	
		Gepr.		09.03.2022		D. Rodriguez		Oberflaeche		Surface Coating									
		Checked						--											
		Norm		10.03.2023		S. Duran						Klassifikation		Classification		Dok. typ			
		Appr.												Doc. type					
														PCBSTUFF					
				Leopold Kostal GmbH & Co. KG		Allgemeintoleranz		General Tolerance											
				Automobil - Elektrik															
				Luedenscheid		DIN ISO 2768 (f)													
				Projekt-Nr.		Halbzeug		Material Form				Benennung/Titel		Part Name/Doc. title					
				Project-No.		P07520		--						FMUX P2 IVI SCREEN (FETE 20636_21_00234)					
														Variant without Seat Heating					
				D-Pflicht		Werkstoff		Material				Teile Nr.		Part No.		Änd. stand			
				Documentation		--		--						12143193		Rev. level			
																01			
				Schutzvermerk nach LK0029 beachten		SI		Artikel Nr.		Article No.									
				All rights reserved see LK 0029		08		10537933											
												Blatt Nr.		1		von			
												Sheet No.		1		of			