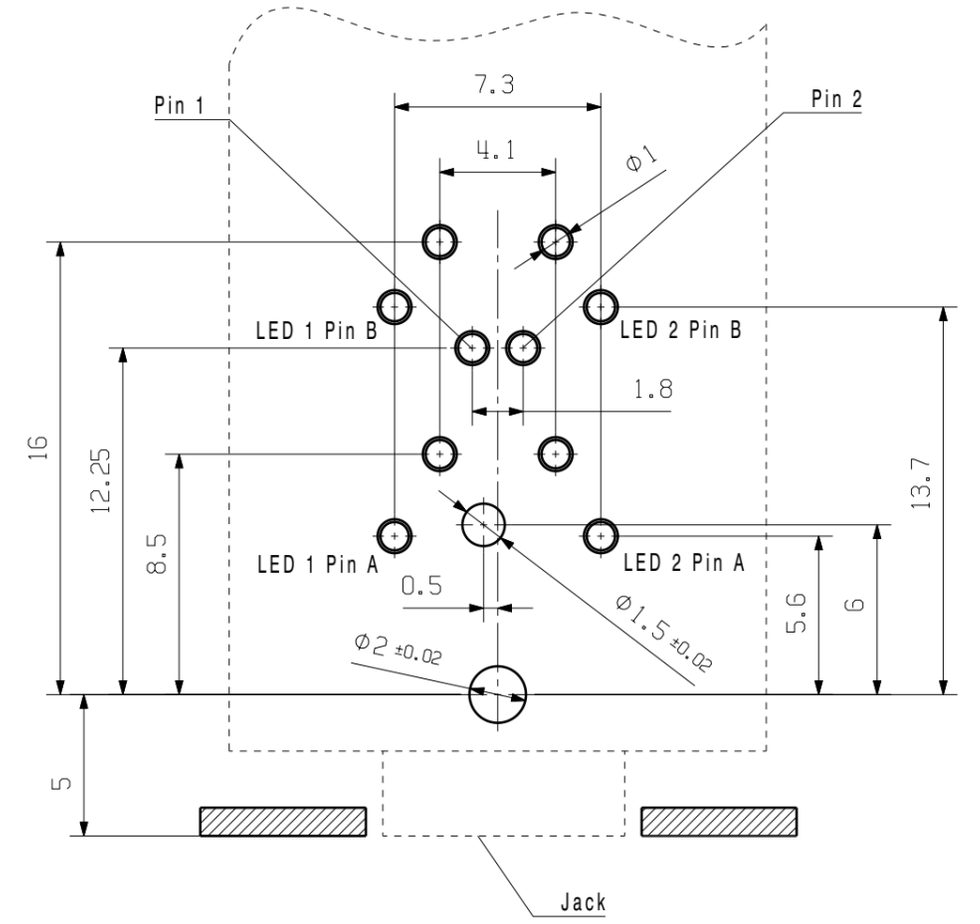
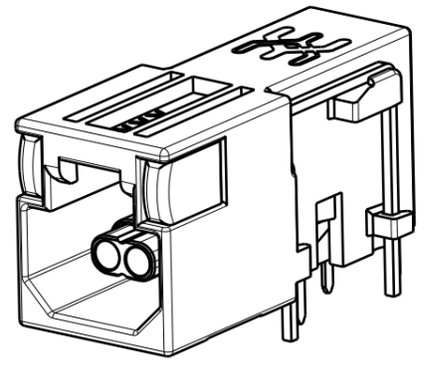
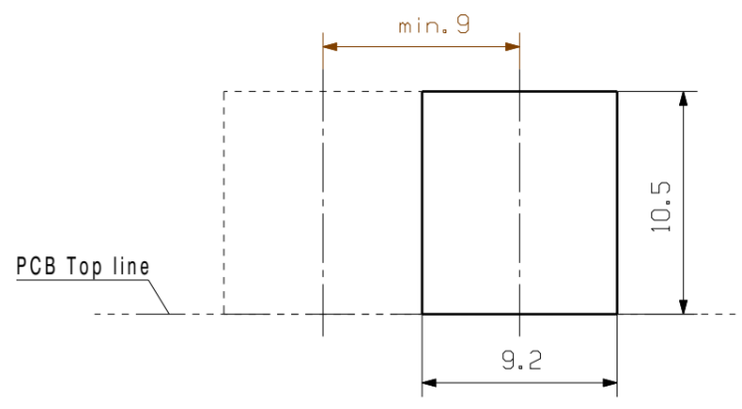


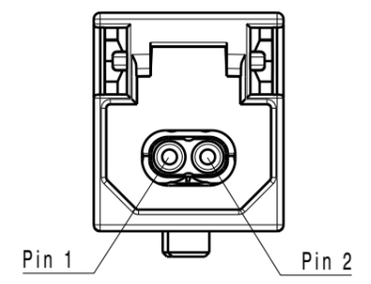
M 4:1  
Installation position and hole pattern PCB



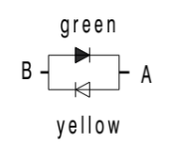
Panel cut-out



Pin assignment



LED Polarity

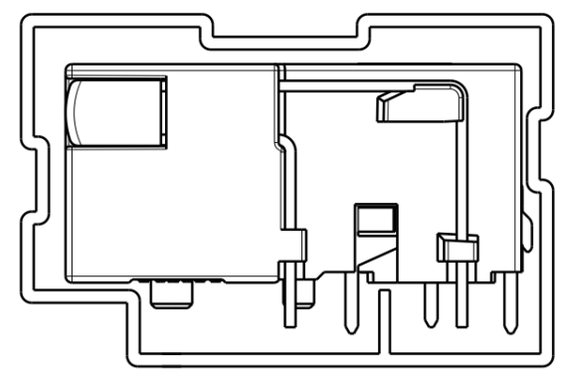


LED Specifications

Parameter	Test Condition	Typ *	Max.	Unit	
Forward Voltage	IF = 20mA	Yellow	2.1	2.6	V
		Green	2.2	2.6	V
Dominant Wavelength	IF = 20mA	Yellow	590	-	nm
		Green	570	-	nm

\* with a forward current of 20 mA (Typ)

Delivery condition: 61 connectors in tube



General customer drawing, latest version only on request

Technical data for round SPE-connector according to IEC 63171 & IEC 63171-7 always in valid/current version

General Tolerances: .		Tolerances ISO 8015	
Changes:		<b>82990</b>	
Mat. No. (SAP)	3150590000		
Drawings Customer		Drawing no. <span style="border: 1px solid black; border-radius: 50%; padding: 2px;">1</span> Scale: 3:1 Sheet 1 / 1	
Drawn	Aporius, Stefan	<b>SPE P20 R1H 2.1 6 YG/YG TU</b> SPE IP20 CONNECTOR THR LED TUBE SPE IP20 CONNECTOR THR LED TUBE	
Responsible			
Approved			

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Not released