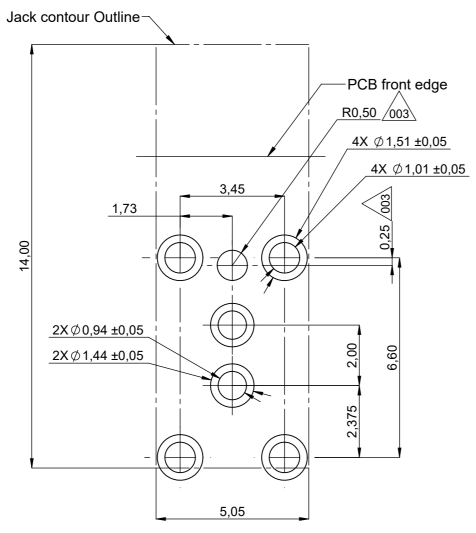


RECOMMANDED PCB LAYOUT
Normal Version
TOP VIEW



NOTE:

Drill hole = Connector diameter + 0.2mm

exemple: 0.74 + 0.2 = 0.94 mm

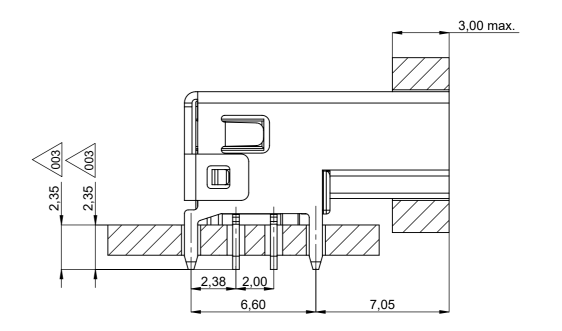
PAD hole = Drill hole + 0.5mm min exemple: 0.94 + 0.5 = 1.44mm

Recommanded PCB thickness:

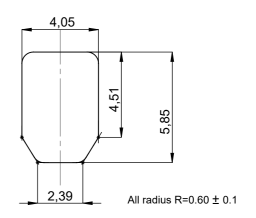
1.6 ± 0.16mm

Panel thickness = 3mm MAX

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RECOMMANDED PANEL CUTOUT



	Dimensions to be ed 100%.	C	10	NFI	DENTI	AL Cu			Customer Drawing					
Critical Dimensions.			HS cor	mpliant ac	cc. to directive 2	011/65/1	EU Specification/Drawing subject to alteration without					tion without	prior no	otice.
<spc> Critical Dimensions. To determine Cmk & Cpk.</spc>		The information contained in this drawing is the sole property of YAMAICHI ELECTRONICS DEUTSCHLAND GMBH. Any reproduction in part or whole without the written permission of YAMAICHI ELECTRONICS DEUTSCHLAND GMBH is prohibited.												
UNLESS OTHERWISE SPECIFIED :			REVISION DESCRIPTION				REV. [DATE						
DIMENSIONS ARE IN MILLIMETERS										\ \ //	1	лΛі		- 11
TOLERANCES:										_\ Y <i>F</i>	4IV	ΊAΙ	(t	71
ISO 2768-1 ISO 2768-2							TO80 27.07.2022 YAMAI ELECTRO							_;;
			003				27.07.	2022			EC	IKO	1/1/	_>
ODDED / ADTICLE NO. 02 00025		002				T080	23.03.	2022						
ORDER / ARTICLE NO. 82-00935			DO NOT SCALE DRAWING				Description: Y-SPE Jack IP20 IEC63171-2 90)
				ID	DATE				acc.	to IEC 6	33171	-2, PC	В	
	ANGLE PROJECTION:	CRE	ATED	T006	09.11.2021	Purcha								
	16	MODIFIED		T080	27.07.2022		Y-SPE2-J9STTMP-11-NOALR						T	
	FIRST	RELEASED		M189	27.07.2022	Drawin	ng No.:							/ISION:
		Customer-P3946A51								0	03			
WFIGHT:	IGHT:		UBREV02 T114 20 04 2023				SCALE: 5:1			SHEET 2 OF 2 DIN A3 - ASSEM				IBI Y