

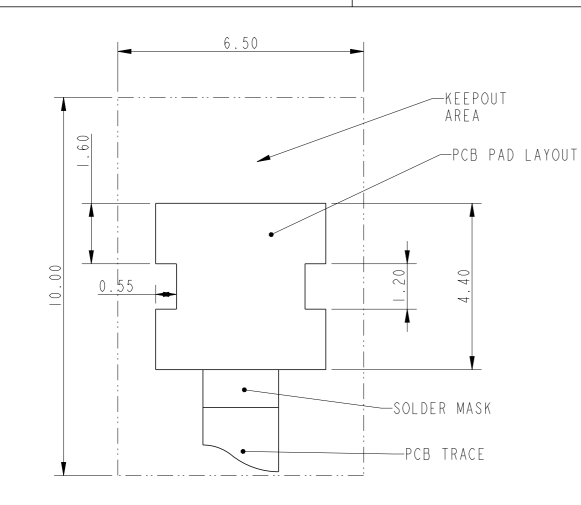
Printed: Apr 30, 2019

2

TAPE AND REEL

REELING UNWINDING DIRESCTION SCALE 7:5

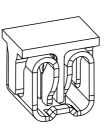
3



RECOMENTED SOLDER PAD FOOTPRINT AND KEEPOUT ZONE FOR WIRE INSTALLATION TOOL.

NOTES:

- I. MATERIAL : COPPER ALLOY 2. PLATING SPEC : TIN OVER NICKEL
- 3. MIMUM CENTRAL LINE SPACING BETWEEN ADJACENT TERMINALS IS 5MM.



SCALE 4:1 PN : I0I50494-I0ITRLF SHOWN

spec ref					Sreenivas, Gok			2019/03/27			proje	c † i	on
tolerance std	T 0 1 5 1			eng	Sreenivas, Gok			2019/04/30					7
ISO 406	TOLERANCES UNLESS OTHERWISE SPECIFIED			chr	-			-					
ISO 0		THERMISE STECTIED			K-Paul Biju			2019/04/30			product famil		nily
		0.X	±0.3	A	hanal	e	CD	IDII	- т			`	
surface /	linear	0.XX	±0.	Amj	ohenol FCi	+	Лυ	IPLET		10-		ישו נ	
\checkmark		0.XXX	±0.05	1	FUI	+	6 -	20AW(3				
ISO I302	angular	0°	±2°			cat	. no						
2					3		PDS	S: Rev	:В				
			1										

Amphenol FCi

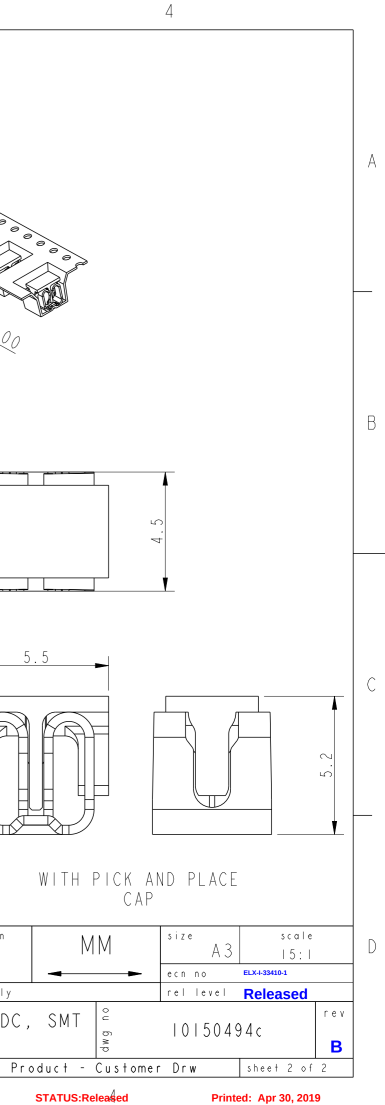
D

В

А

С

Creo File - REV E - 2016-02-12



Printed: Apr 30, 2019