PCB Specifications: Size:

• 90.0x27.0 mm

Class: 4A

Track width: >= 0.7 mm

Insulation distance: >= 0.2 mm

Minimum drill size: >= 0.9 mm (finished metalized hole: 0.8 mm)

Minimum slot width: >= N/A mm

Ring collar: >= 0.2 mm

Stackup:

Name		Color	Thickness			Loss
	Type		$[\mu m]$	Material	$\operatorname{Er}$	$\tan$
F.SilkS	Top Silk					
	Screen					
F.Paste	Top Solder					
	Paste					
F.Mask	Top Solder		10			
	Mask					
F.Cu	copper		35			
dielectric 1	core		1510	FR4	4.5	0.020
B.Cu	copper		35			
B.Mask	Bottom		10			
	Solder					
	Mask					
B.Paste	Bottom					
	Solder					
	Paste					
B.SilkS	Bottom					
	Silk Screen					

## Materials:

- FR4, 1.6 mm
- None
- 2 layers
- 35  $\mu m$  copper thickness

## Solder mask:

- TOP / BOTTOM
- Green

## Marking:

• TOP / BOTTOM screen printing • Silk: White

## Other markings: