

## Substrate Layers

	Туре	Name	Material	Thickness	Er	TanD		
	Dielectric		AIR					
1	Conductor Layer	cond (1)	PERFECT_CONDUCTOR	35 um				
	Dielectric		ArlonAD255C	0.508 mm	2.55	0.013		
	Cover		PERFECT_CONDUCTOR	0 um				

## Substrate Vias

Туре	Name	Тор	Bottom	Material	Er	TanD
Conductor Via	hole (5)	cond (1)	Bottom Cover	PERFECT_CONDUCTOR		