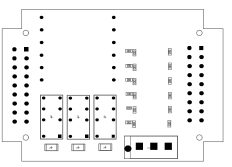


Must meet IPC-6012C

62 mils Standard Board +/- 10% 2 oz Copper Gold Immersion FR406

Stack:
Top Signal/GND Pour - Copper 1.35 mils
Prepreg 9.8 mils
Mid Signal/GND Pour - Copper 1.35 mils
Core 38 mils
Mid Signal/GND Pour - Copper 1.35 mils
Prepreg 9.8 mils
Bottom Signal/GND Pour - Copper 1.35 mils

				SOUTHERN 30 GEORG HAMPTON,			
				aBOM Version	11/08/20	21	
-	_			ASSY VERSION	N/A		
-	-			eBOM VERSION	42J×B×_E	ingProto_e	BOM_11082021
_	-			PCB VERSION	Rev (-) 11/22/2021		
_	PCB Copper Corrections	11/22/2021				11/22/202	21
	INITIAL RELEASE	11/08/2021	NAM				
REV	DESCRIPTION	DATE	BY	PART NUMBER	42JxBx_EngProto		

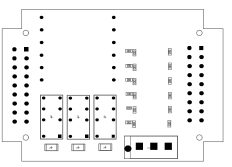


Must meet IPC-6012C

62 mils Standard Board +/- 10% 2 oz Copper Gold Immersion FR406

Stack:
Top Signal/GND Pour - Copper I.35 mils
Prepreg 9.8 mils
Mid Signal/GND Pour - Copper I.35 mils
Core 38 mils
Mid Signal/GND Pour - Copper I.35 mils
Prepreg 9.8 mils
Bottom Signal/GND Pour - Copper I.35 mils

				SOUTHERN 30 GEORG HAMPTON,			
				aBOM Version	11/08/202	21	
-	_			ASSY VERSION	N/A		
_	-			eBOM VERSION	42J×B×_E	ngProto_e	BOM_11082021
_	-			PCB VERSION	Rev (-)	11/22/2021	
_	PCB Copper Corrections	11/22/2021				11/22/202	21
	INITIAL RELEASE	11/08/2021		PN: 42Jx 42 Pin Ju Conversio	unction B		
REV	DESCRIPTION	DATE	BY	PART NUMBER	42JxBx_E	IngProto	

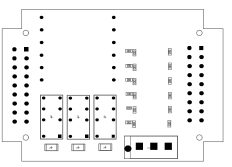


Must meet IPC-6012C

62 mils Standard Board +/- 10% 2 oz Copper Gold Immersion FR406

Stack:
Top Signal/GND Pour - Copper I.35 mils
Prepreg 9.8 mils
Mid Signal/GND Pour - Copper I.35 mils
Core 38 mils
Mid Signal/GND Pour - Copper I.35 mils
Prepreg 9.8 mils
Bottom Signal/GND Pour - Copper I.35 mils

				SOUTHERN 30 GEORG HAMPTON,			
				aBOM Version	11/08/202	21	
-	_			ASSY VERSION	N/A		
_	-			eBOM VERSION	42J×B×_E	ngProto_e	BOM_11082021
_	-			PCB VERSION	Rev (-)	11/22/2021	
_	PCB Copper Corrections	11/22/2021				11/22/202	21
	INITIAL RELEASE	11/08/2021		PN: 42Jx 42 Pin Ju Conversio	unction B		
REV	DESCRIPTION	DATE	BY	PART NUMBER	42JxBx_E	IngProto	



Must meet IPC-6012C

62 mils Standard Board +/- 10% 2 oz Copper Gold Immersion FR406

Stack:
Top Signal/GND Pour - Copper I.35 mils
Prepreg 9.8 mils
Mid Signal/GND Pour - Copper I.35 mils
Core 38 mils
Mid Signal/GND Pour - Copper I.35 mils
Prepreg 9.8 mils
Bottom Signal/GND Pour - Copper I.35 mils

				SOUTHERN 30 GEORG HAMPTON,			
				aBOM Version	11/08/202	21	
-	_			ASSY VERSION	N/A		
_	-			eBOM VERSION	42J×B×_E	ngProto_e	BOM_11082021
_	-			PCB VERSION	Rev (-)	11/22/2021	
_	PCB Copper Corrections	11/22/2021				11/22/202	21
	INITIAL RELEASE	11/08/2021		PN: 42Jx 42 Pin Ju Conversio	unction B		
REV	DESCRIPTION	DATE	BY	PART NUMBER	42JxBx_E	IngProto	