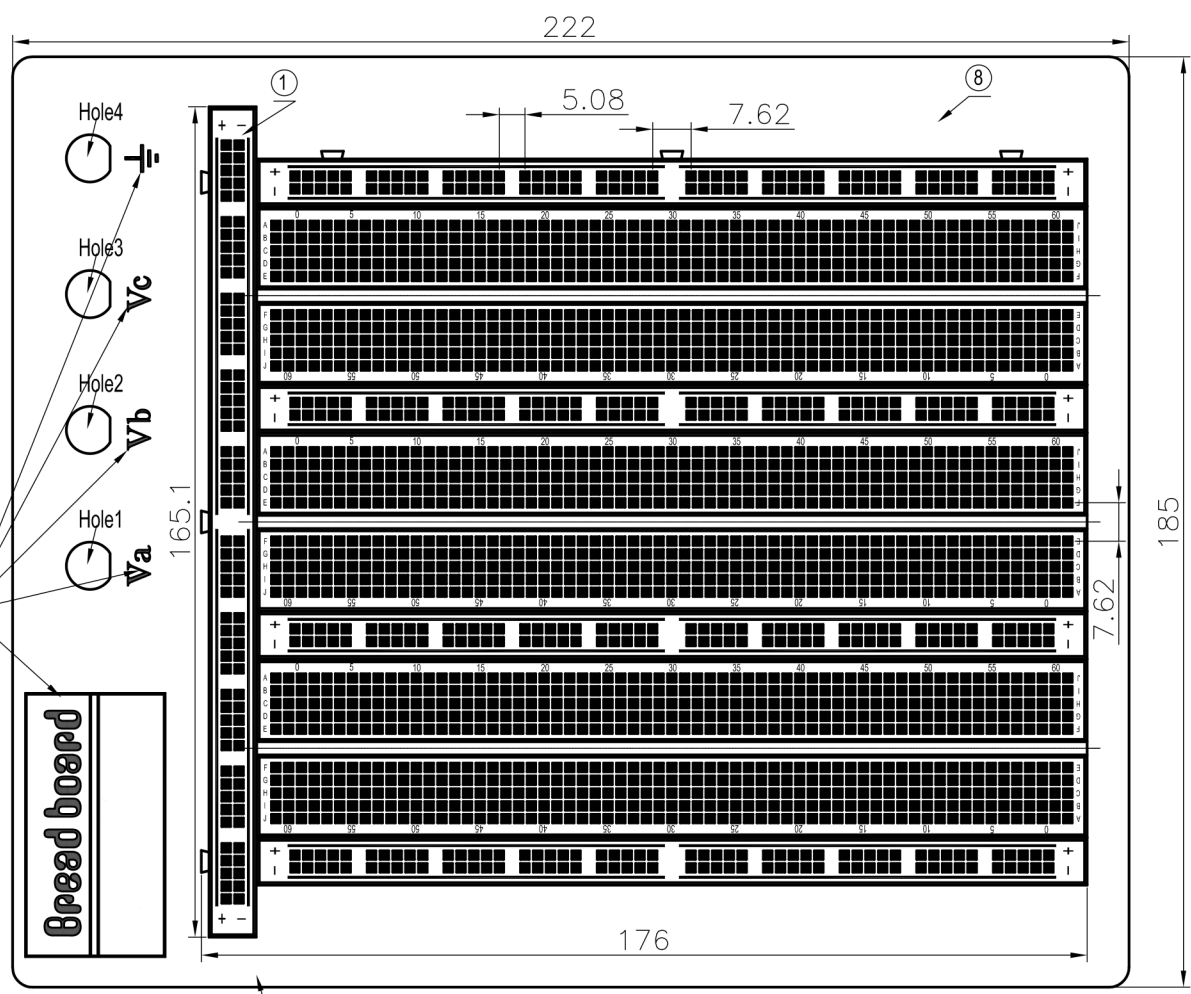
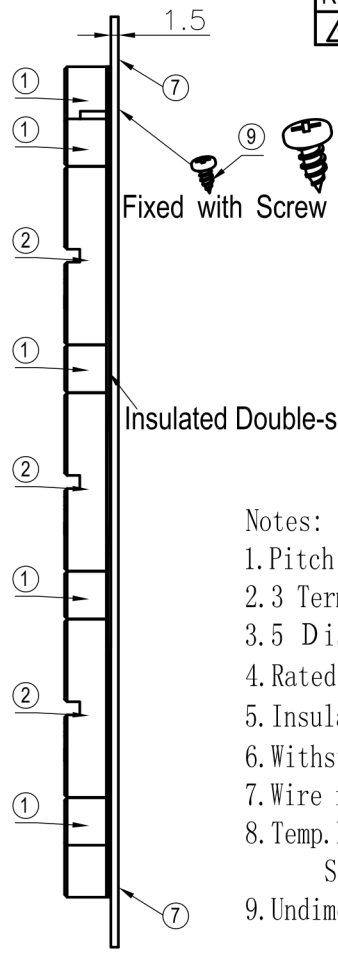


Printing: (Color: Orange)



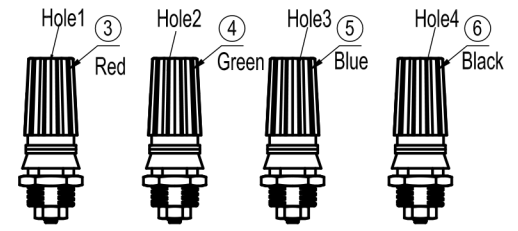
REVISION RECORD			
REV.	CONTENT	MOD.	DATE
△	New Publish		



Notes:

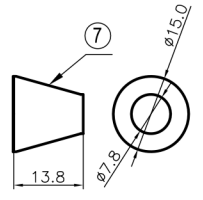
1. Pitch: 2.54mm
2. 3 Terminal Strips: 1890 Tie-point
3. 5 Distribution Strip: 500 Tie-point
4. Rated voltage/current: 300V / 3-5A
5. Insulation resistance: 500MΩ/DC500V
6. Withstanding voltage: AC1000V/1Min
7. Wire range: 29~20 AWG
8. Temp. Range: -25° c ~ +80° c
- Strip length: 7-8mm
9. Undimensioned Tolerances:

Packing: skin packing



TOLERANCES EXCEPT AS NOTED

variable range	linear dimension				fillet	chamfer	short angle sid				≡	-	□	//	⊥	
	to 6	over 6 to 30	over 30 to 120	over 120 to 480			to 6	to 10	to 50	to 120						to 5
tolerance	±0.1	±0.2	±0.3	±0.5	±0.2	±0.5	±1	1'	30'	20'	10'	0.5	0.025	0.06	0.12	0.4



NO.	NAME OF PART	NO. OF PART	Q' TY	MATERIAL	NOTES		
9	BB-ST2.6-Screw	SST0260010	10	Steel	Black Zn		
8	BB-3T5D-Aluminum Plate	7011B00010	1	AL	Black paint		
7	BB-Small Stepping	7007H00010	4	Rubber	UL94 V-2		
6	BB-JXZ-34	700613401A	1		Black Binding Post		
5	BB-JXZ-21	700612101A	1		Blue Binding Post		
4	BB-JXZ-45	700614501A	1		Green Binding Post		
3	BB-JXZ-61	700616101A	1		Red Binding Post		
2	BB-102-2	700219301A	3		Terminal Strips		
1	BB-102-1	700119301A	5		Distribution Strips		
DES.	YYS	DATE	09/03/11"	UNITS	mm	FIRST ANGLE PROJECTION	SHEET
CHK.		DATE		SIZE	A4		1 of 1
APP.		DATE		SCALE	1:1	DWG NO.	SP-2-7011001
						TITLE	BB-3T5D
							BB-3T5D(93 Off-White)