Print

Board Construction Summary

Please review all the information below. It is all the data we're using to build your boards.

Click here if you face any issues with this order.		
Part: LED_ARRAY_PANEL_10x10 / Rev: 1.0	AFV #: afv1-40397	
Quantity: 4 Boards	Turntime: 2 Days	

Below is how you assigned the layers when the file was submitted.

Layer Information for this 2 Layer board				
File Name	Assigned Layer Type	Assigned Layer Side	Assigned Polarity	Layer Sequence Assigned
led_array_panel_10x10- component.gtl	signal	top	positive	1
led_array_panel_10x10- silks_back.gbo	silk_screen	bottom	positive	
led_array_panel_10x10.drl	drill			
led_array_panel_10x10- mask_front.gts	solder_mask	top	positive	
led_array_panel_10x10-copper.gbl	signal	bottom	positive	2
led_array_panel_10x10- silks_front.gto	silk_screen	top	positive	
led_array_panel_10x10- mask_back.gbs	solder_mask	bottom	positive	

Drill Information					
Finished Hole Size(mils)	Quantity	Plated/Non- Plated			
40.00	8	Plated			
43.00	3	Plated			

Other Information about your Boards				
Quantity	Туре	Feature		
2	Solder Mask	Green		
2	Silkscreen	White		
	Board Thickness	0.062 inches		
	Material Type	FR4		
	Finish	HASL (solder)		

1 of 1 05/04/2010 04:04 PM