


DS28E18 EVKit				
Part Number: ???				
Property of				Rev
 maxim integrated™				A
Drill and Mechanical Layer				
Date: MAR 03 2020 Units in mil				
SIZE	QTY	SYM	PLATED	TOLERANCE
12	14		YES	0.003 in
39	34		YES	0.003 in

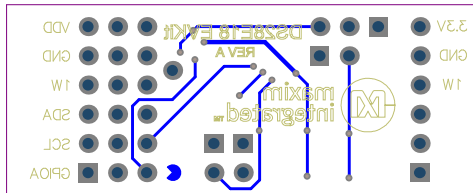
Notes:


1. Material: RoHS Compliant FR-4 or similar laminate material
2. Board Dimensions: 1600 x 650 mils
3. Board Thickness: 62 mil
4. Layers: 2 (Top, Bottom)
5. Minimum Trace spacing 6mil - Trace width: 10 mil
6. Copper Thickness: 1 oz on all layers
7. Surface mount pads: 39
8. Soldermask: GREEN
9. Legend: white Top and Bottom layers
10. Plating: Best plating option for lead free
11. Finish: Best finish option for lead free
12. Vendor Logo & date code: Allowed on bottom side only
13. Through holes: quantity 48, minimum size 12 mil
14. Tolerances:
 - Plated-through holes +/- 0.003 in
 - Pattern to pattern +/- 0.003 in
 - Legend to legend +/- no preference
 - Soldermask to pattern +/- 0.003 in
15. Electrical testing needed

TOP Overlay

TOP METAL

62 mil thick PCB



DS28E18 EVKit				
Part Number: ???				
<div>Property of</div> <div> maxim integrated™</div>				<div>Rev</div> <div>A</div>
Drill and Mechanical Layer				
Date: MAR 03 2020 Units in mil				
SIZE QTY SYM PLATED TOLERANCE				
12	14		YES	0.003 in
39	34		YES	0.003 in

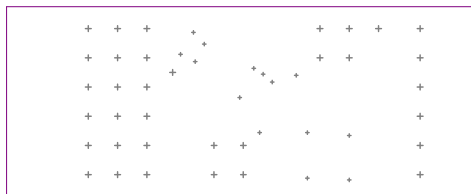
Notes:


1. Material: RoHS Compliant FR-4 or similar laminate material
2. Board Dimensions: 1600 x 650 mils
3. Board Thickness: 62 mil
4. Layers: 2 (Top, Bottom)
5. Minimum Trace spacing 6mil - Trace width: 10 mil
6. Copper Thickness: 1 oz on all layers
7. Surface mount pads: 39
8. Soldermask: GREEN
9. Legend: white Top and Bottom layers
10. Plating: Best plating option for lead free
11. Finish: Best finish option for lead free
12. Vendor Logo & date code: Allowed on bottom side only
13. Through holes: quantity 48, minimum size 12 mil
14. Tolerances:
 - Plated-through holes +/- 0.003 in
 - Pattern to pattern +/- 0.003 in
 - Legend to legend +/- no preference
 - Soldermask to pattern +/- 0.003 in
15. Electrical testing needed

 62 mil thick PCB

Bottom Metal Bottom Metal

Bottom Overlay Bottom Overlay

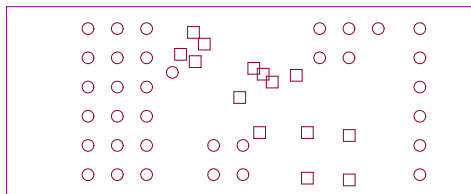



DS28E18 EVKit				
Part Number: ???				
Property of  maxim integrated™				Rev A
Drill and Mechanical Layer				
Date: MAR 03 2020 Units in mil				
SIZE QTY SYM PLATED TOLERANCE				
12	14	·	YES	0.003 in
39	34	+	YES	0.003 in

Notes:

1. Material: RoHS Compliant FR-4 or similar laminate material
2. Board Dimensions: 1600 x 650 mils
3. Board Thickness: 62 mil
4. Layers: 2 (Top, Bottom)
5. Minimum Trace spacing 6mil - Trace width: 10 mil
6. Copper Thickness: 1 oz on all layers
7. Surface mount pads: 39
8. Soldermask: GREEN
9. Legend: white Top and Bottom layers
10. Plating: Best plating option for lead free
11. Finish: Best finish option for lead free
12. Vendor Logo & date code: Allowed on bottom side only
13. Through holes: quantity 48, minimum size 12 mil
14. Tolerances:
 - Plated-through holes +/- 0.003 in
 - Pattern to pattern +/- 0.003 in
 - Legend to legend +/- no preference
 - Soldermask to pattern +/- 0.003 in
15. Electrical testing needed

62 mil thick PCB



DS28E18 EUKit				
Part Number: ???				
Property of  maxim integrated™				Rev A
Drill and Mechanical Layer				
Date:MAR 03 2020 Units in mil				
SIZE QTY SYM PLATED TOLERANCE				
12	14	□	YES	0.003 in
39	34	○	YES	0.003 in

Notes:

1. Material: RoHS Compliant FR-4 or similar laminate material
2. Board Dimensions: 1600 x 650 mils
3. Board Thickness: 62 mil
4. Layers: 2 (Top, Bottom)
5. Minimum Trace spacing 6mil - Trace width: 10 mil
6. Copper Thickness: 1 oz on all layers
7. Surface mount pads: 39
8. Soldermask: GREEN
9. Legend: white Top and Bottom layers
10. Plating: Best plating option for lead free
11. Finish: Best finish option for lead free
12. Vendor Logo & date code: Allowed on bottom side only
13. Through holes: quantity 48, minimum size 12 mil
14. Tolerances:
 - Plated-through holes +/- 0.003 in
 - Pattern to pattern +/- 0.003 in
 - Legend to legend +/- no preference
 - Soldermask to pattern +/- 0.003 in
15. Electrical testing needed

62 mil thick PCB

