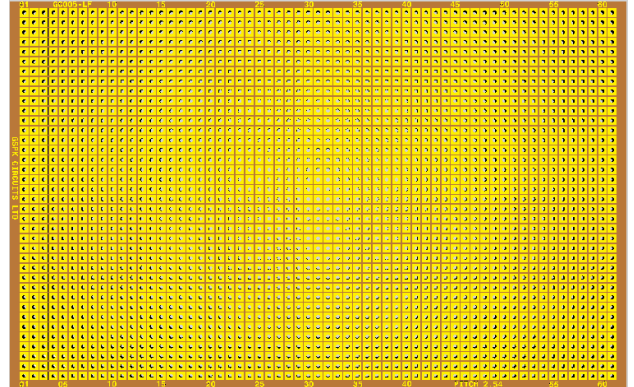


## Part number:

GC005-LF

## PCB Image

- Material CEM-3
- PCB Thickness 1.5mm
- Layer count 1 layer
- Copper weight 1 oz(35um)
- Surface finish Lead Free Hasl
- Circuit Size 100 mm x 160 mm
- Hole count 2318
- Smallest hole 1.00 mm
- Number of test points 2318



GSPK CIRCUITS, MARKET LEADING, GLOBAL SUPPLIER OF

## PCB'S FROM SINGLE SIDED TO 24 LAYER

### CONTACT

GSPK Circuits Ltd  
Wetherby Road, Boroughbridge  
North Yorkshire  
YO51 9UY  
United Kingdom  
☎ +44(0) 1423 798 740  
✉ enquiries@gspkcircuits.ltd.uk

### QUALITY



### ABOUT US



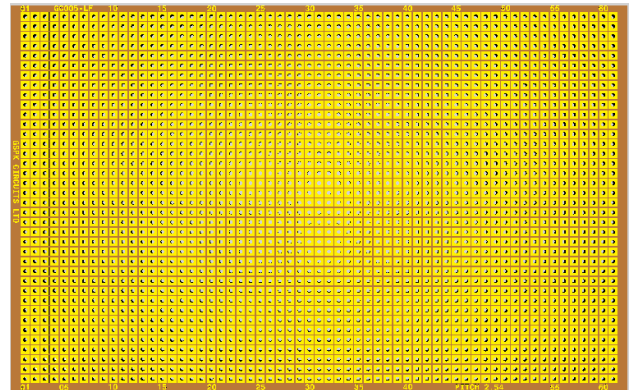
GSPK Circuits Ltd. is a market leading, global supplier of Printed Circuit Boards. We focus on Fast-turn PCB's, Prototyping and Specialist PCB's. Our team manages your PCB's and ensures you get a product with the highest quality. Having the 'Lean Champion' status, you're ensured a fast and agile approach to PCB manufacture in one of our world class manufacturing divisions.

## Teilenummer:

GC005-LF

## Echte Produktansicht

- |                         |                 |
|-------------------------|-----------------|
| • Material              | CEM-3           |
| • PCB Dicke             | 1.5mm           |
| • layer-anzahl          | einseitig       |
| • Kupfergewicht         | 1 oz(35um)      |
| • Oberflächenveredlung  | Lead Free Hasl  |
| • Schaltkreisgröße      | 100 mm x 160 mm |
| • Anzahl der Löcher     | 2318            |
| • kleinstes Loch        | 1.00 mm         |
| • Anzahl der Prüfpunkte | 2318            |



GSPK CIRCUITS, MARKET LEADING, GLOBAL SUPPLIER OF

## PCB's FROM SINGLE SIDED TO 24 LAYER

### CONTACT

GSPK Circuits Ltd  
Wetherby Road, Boroughbridge  
North Yorkshire  
YO51 9UY  
United Kingdom  
☎ +44(0) 1423 798 740  
✉ enquiries@gspkcircuits.ltd.uk

### QUALITY



### ABOUT US



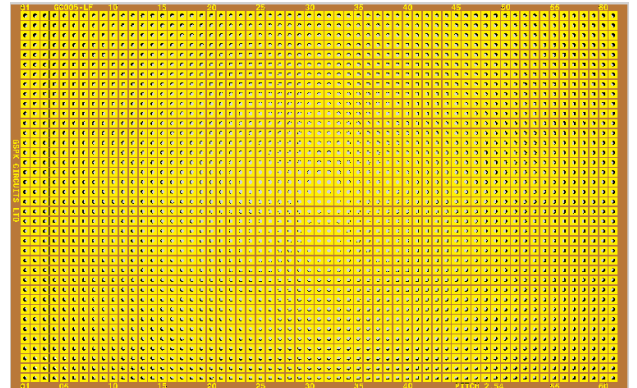
GSPK Circuits Ltd. is a market leading, global supplier of Printed Circuit Boards. We focus on Fast-turn PCB's, Prototyping and Specialist PCB's. Our team manages your PCB's and ensures you get a product with the highest quality. Having the 'Lean Champion' status, you're ensured a fast and agile approach to PCB manufacture in one of our world class manufacturing divisions.

## Numéro de pièce:

GC005-LF

## Image du PCB

- Matériel CEM-3
- Épaisseur du PCB 1.5mm
- Nombre de couches 1 couche
- Poids de cuivre 1 oz(35um)
- Finition de surface Lead Free Hasl
- Taille du circuit 100 mm x 160 mm
- Nombre de trous 2318
- Le plus petit trou 1.00 mm
- Nombre de points de test 2318



GSPK CIRCUITS, MARKET LEADING, GLOBAL SUPPLIER OF

## PCB'S FROM SINGLE SIDED TO 24 LAYER

### CONTACT

GSPK Circuits Ltd  
Wetherby Road, Boroughbridge  
North Yorkshire  
YO51 9UY  
United Kingdom  
☎ +44(0) 1423 798 740  
✉ enquiries@gspkcircuits.ltd.uk

### QUALITY



### ABOUT US



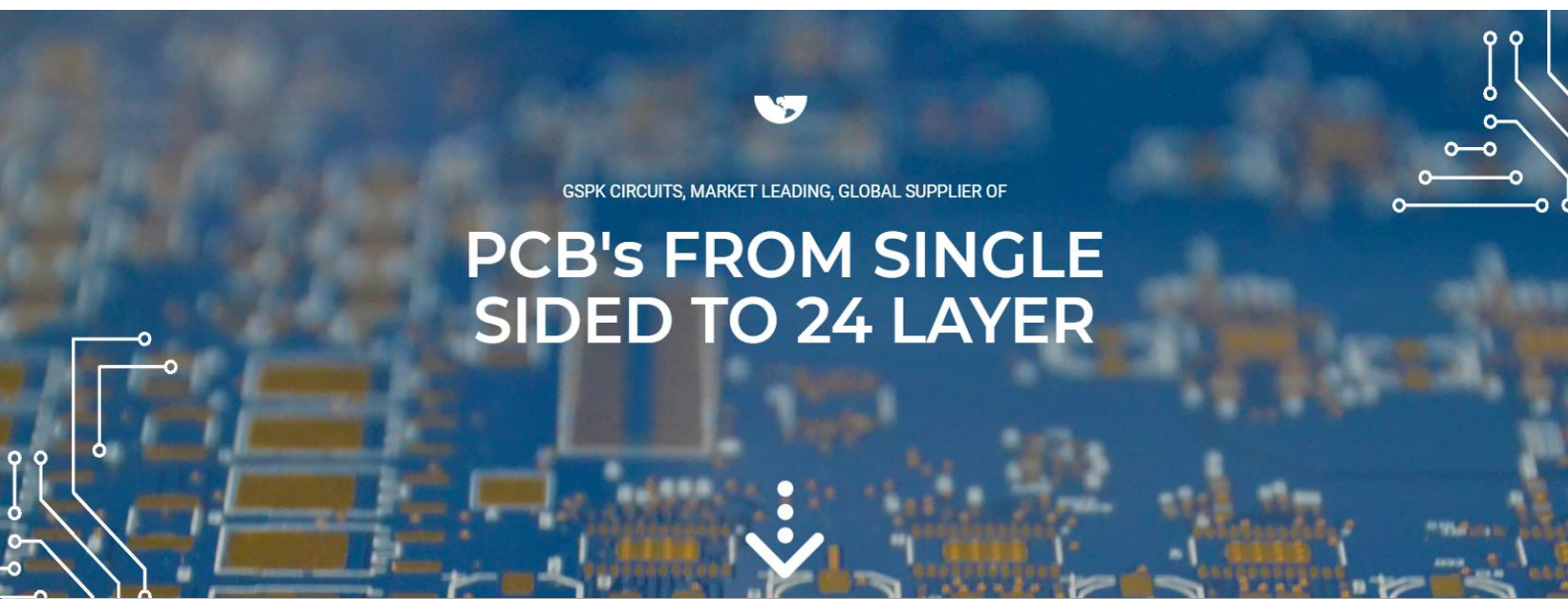
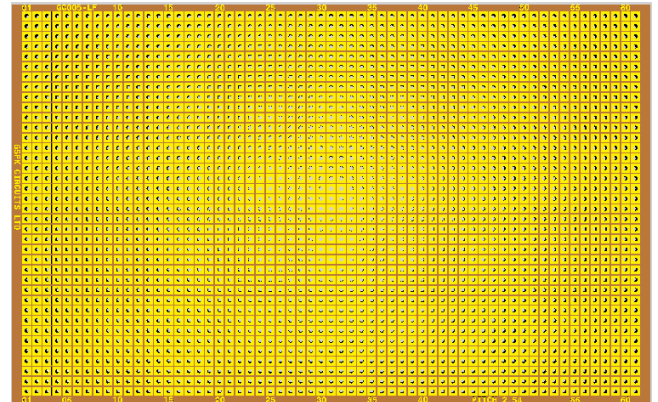
GSPK Circuits Ltd. is a market leading, global supplier of Printed Circuit Boards. We focus on Fast-turn PCB's, Prototyping and Specialist PCB's. Our team manages your PCB's and ensures you get a product with the highest quality. Having the 'Lean Champion' status, you're ensured a fast and agile approach to PCB manufacture in one of our world class manufacturing

## Número de pieza:

GC005-LF

## Imagen de PCB

- Material CEM-3
- PCB Grosor 1.5mm
- Recuento de capas 1 capa
- Peso de cobre 1 oz(35um)
- Acabado de superficie Lead Free Hasl
- Tamaño del circuito 100 mm x 160 mm
- Recuento de agujeros 2318
- Agujero más pequeño 1.00 mm
- Numero de puntos de prueba 2318



GSPK CIRCUITS, MARKET LEADING, GLOBAL SUPPLIER OF

# PCB'S FROM SINGLE SIDED TO 24 LAYER



## CONTACT

GSPK Circuits Ltd  
Wetherby Road, Boroughbridge  
North Yorkshire  
YO51 9UY  
United Kingdom  
☎ +44(0) 1423 798 740  
✉ enquiries@gspkcircuits.ltd.uk

## QUALITY



## ABOUT US



GSPK Circuits Ltd. is a market leading, global supplier of Printed Circuit Boards. We focus on Fast-turn PCB's, Prototyping and Specialist PCB's. Our team manages your PCB's and ensures you get a product with the highest quality. Having the 'Lean Champion' status, you're ensured a fast and agile approach to PCB manufacture in one of our world class manufacturing