Data Sheet



Part number:

149055

PCB Image

Material

PCB Thickness

Layer Count

Copper weight

Surface finish

Circuit Size

FR4
1.6mm
1 layer
1oz(35um)
Bare Copper

220.00mm x 100.00mm



CONTACT

GSPK Circuits Ltd Wetherby Road, Boroughbridge North Yorkshire YO51 9UY United Kingdom

enquiries@gspkcircuits.ltd.uk

QUALITY







ABOUT US



GSPK Circuits Ltd. is a market leading, global supplier of Printed Circuit Boards. We focus on Fastturn 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

Datenblatt



Teilenummer:

149055

Echte Produktansicht

Material

PCB Dicke

layer-anzahl

Kupfergewicht

Oberflächenveredlung

Schaltkreisgröße

FR4 1.6mm einseitig 1 oz(35um) Blankes Kupfer

220.00mm x 100.00mm



Y051 9UY

United Kingdom

L +44(0) 1423 798 740

✓ enquiries@gspkcircuits.ltd.uk













GSPK Circuits Ltd. is a market leading, global

and agile approach to PCB manufacture in one of our world class manufacturing divisions.

Fiche descriptive



Numéro de pièce:

Matériel

Wetherby Road, Boroughbridge North Yorkshire YO51 9UY

≥ enquiries@gspkcircuits.ltd.uk

Épaisseur du PCB

Nombre de couches

Poids de cuivre

Finition de surface

• Taille du circuit

149055

FR4

1.6mm

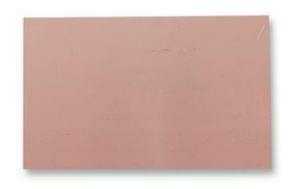
1 couche

1 oz(35um)

Cuivre nu

220.00mm x 100.00mm

Image du PCB





JOSCAR

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

Ficha de datos



Número de pieza:

FR4

149055

Número de pieza:

Material

- - -

PCB Grosor

1.6mm

• Recuento de capas

1 capa

Peso de cobre

1 oz(35um)

Acabado de superficie

└ +44(0) 1423 798 740 **☑** enquiries@gspkcircuits.ltd.uk cobre desnudo

Tamaño del circuito

220.00mm x 100.00mm



JOSCAR

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