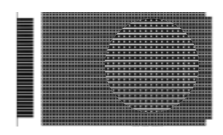


GLASS EPOXY, THICKNESS 16/10TH

Single sided-Tinned copper clad strips.

Drilled at 2.54mm pitch. Drilling Ø 1 mm. Gap between tracks 0.54 mm. Width of tracks 2 mm over the whole

Size in mm	Reference
100 x 160	AGB 10
160 x 200	AGB 20
160 x 300	AGB 30
160 x 510	AGB 58



Single sided - Tinned copper clad strips

Drilled at 2.54 mm pitch. Drilling Ø I mm. Gap between tracks 0.54 mm. Width of tracks 2 mm over the whole surface

Size in mm	Reference
100 x 160	AG 615

AG 615

(i · · ·) · · · · · · · ·	
(a - 1)	

(1.11)	
()	
(
()	***************************************
4	
	<u> </u>
	<u> </u>
	· · · · · · · · · · · · · · · · · · ·
THE RESERVE OF THE PARTY OF THE	~ <u>.</u>
	· · · · · · · · · · · · · · · · · · ·
	· · · · · · · · · · · · · · · · · · ·
() <u> </u>	

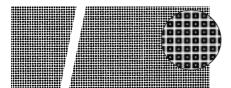
(a - 4)	
1	

AG 605

Single	sided -	Tinned	copper	clad	strips.

Drilled at 2.54 mm pitch. Drilling Ø I mm. Gap between tracks 0.54 mm. Width of tracks 2 mm over the whole surface. With DIN 41612 connector.

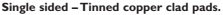
Size in mm Reference 100 x 160 AG 605



Single sided - Tinned copper clad pads.

Drilled at 2.54 mm pitch. Drilling Ø Imm. Width of tracks 2 mm over the whole surface. Gap of 0.54 mm over the whole surface.

Size in mm	Reference
100 x 160	AGP 10
100 x 200	AGP 12
160 x 200	AGP 20
160 x 300	AGP 30
200 x 360	AGP 26
160 x 510	AGP 58



Drilled at 2.54mm pitch. Drilling Ø 1mm. Square pads with 2mm sides. Gap of 0.54 mm over the whole surface. 2.54mm pitch plug-in connector.

ize in mm	Reference
100 x 160	AG 601

160 x 233,5

160 x 233,5

I side

AG 601 B

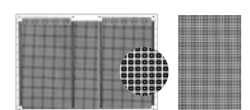
AG 621 B

63 I

AG 631 B

As AG601 and AG601B but double sided.

	2 sides	
Size in mm		Reference
100 x 160		AG 621



Single sided - Tinned copper clad pads.

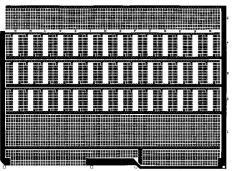
Drilled at 2.54 mm pitch. Drilling Ø I mm. Square pads with 2mm sides. Gap of 0.54 mm over the whole surface. DIN 41612 connector.

	i side	
Size in mm		F
100 v 160		

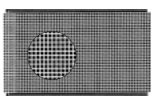
Reference AG 611 160 x 233,5 AG 611 B

As AG611 and AG611B but double sided.

	2 sides	
Size in mm		Refe
100 x 160		AG



EPOXY, THICKNESS 16/10TH



AI 106

Double sided - plated holes

160 x 233,5

Drilled at 2.54 mm pitch. Drilling Ø 1 mm. Square pads with 2 mm sides. DIN 41612 connector.

Size in mm	Reference
100 x 160	AL 106
160 x 233	AL 103



BAKELITE - THICKNESS 15/10TH

Single sided 35 µ Tinned copper clad strips or pads.

Drilled at 2.54 mm pitch. Drilling Ø I mm. Gap between tracks 0.54 mm. Width of tracks 2 mm over the whole surface.

Size in mm	Reference	
	Strips	Pads
50 x 100	AJB 5	AJP 5
100 x 100	AJB 10	AJP 10
100 x 150	AJB 15	AJP 15
100 x 160	AJB 16	AJP 16
100 x 200	AJB 20	AJP 20
100 x 580	AJB 58	AJP 58

