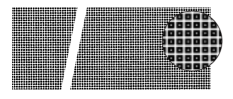
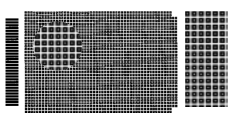
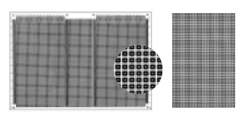
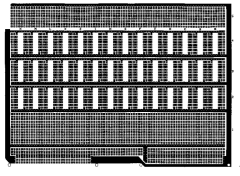


AG 605









580

GLASS EPOXY, THICKNESS 16/10TH

Single sided-Tinned copper clad strips.

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

	 				_
	 				8
_	***	244	-		
_	 		-38		-
_	 <u></u>	• •	* 3		а
_	 		_		-
_	 	_	_	10000	
_	 <u></u>	• •			-
=	 			THE OWNER OF TAXABLE PARTY.	-
_	 -	-	_		
_	 <u></u>	•••	• •	* * * *	-
_	 		_		
_	 	_	_		а
_	 	• •			а
_	 	• •			-
_	 _	_	_		-
_	 	•••	-		-
_	 		-	-	-
_	 	_	_		-
_	 	•	_		а
_	 • • •	***	-		-
_	 _		_		
_	<u> </u>		-		æ

Single sided - Tinned copper clad strips

Reference

AGB 10

AGB 20

AGB 30

AGB 58

Reference

AG 605

Reference

AGP 10

AGP 12

AGP 20

AGP 30

AGP 26 E

AGP 58

Reference

AG 601

AG 601 B

Reference

AG 621 AG 621 B

Size in mm

100 x 160

160 x 200

160 x 300

160 x 510

Size in mm

100 x 160

Size in mm

100 x 160

100 x 200

160 x 200

160 x 300

200 x 360

160 x 510

Size in mm

100 x 160

160 x 233,5

Size in mm

100 x 160

160 x 233,5

Drilled at 2.54 mm pitch. Drilling \varnothing 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

	Single	sided - Tinne	d 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.

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.

Single sided - Tinned copper clad pads.

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

As AG601 and AG601B but double sided.

Single sided - Tinned copper clad pads.

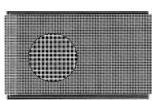
Drilled at 2.54 mm pitch. Drilling Ø I mm. Square pads with 2mm sides. Gap of 0.54 mm over the whole surface. DIN 41612 connector.

As AG611 and AG611B but double sided.

	l side	
Size in mm		Reference
100 x 160		AG 611
160 x 233,5		AG 611 E
	2 sides	
Size in mm		Reference
100 x 160		AG 631
160 x 233,5		AG 631 E

2 sides

EPOXY, THICKNESS 16/10TH



AL 106

Double sided - plated holes

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

Size in mm	Referenc
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 \varnothing I mm. Gap between tracks 0.54 mm. Width of tracks 2 mm over the whole surface.

Reference	
Strips	Pads
AJB 5	AJP 5
AJB 10	AJP 10
AJB 15	AJP 15
AJB 16	AJP 16
AJB 20	AJP 20
AJB 58	AJP 58
	Strips AJB 5 AJB 10 AJB 15 AJB 16 AJB 20



X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for cif manufacturer:

Other Similar products are found below:

AJB58 V900130 AL441 DU68.10 AAC20 AD20 V900131 V900132 AN10 DU64.10 V900121 ABC16 AAC16 DU80 DU67 AEB16

AB15 AR224 DW101010 AEB20 AGP20 AJP20 AA20 DU77 DU71 AJP58 AGP30 AA15 ABB16 DU66 AGB30 DU65.10 ADB16

AR234 AL435 DU69 AAT10 DU85 ADB20 AR45 AE20 AAB16 AB16 AD16 AJB22 AJP22 AGB10 AR412 AR21 AJP16