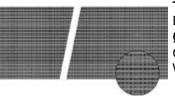
Single sided epoxy, thickness 16/10th



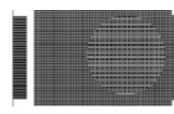
Tinner copper clad strips Drilled at 2,54 mm pitch.

 \emptyset -> drilling 1 mm.

Gap between tracks 0,54 mm.

Width of tracks 2 mm over the whole surface.

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



Tinner copper clad strips

Drilled at 2,54 mm pitch.

 \emptyset -> drilling 1 mm.

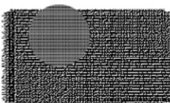
Gap between tracks 0,54 mm.

Width of tracks 2 mm over the whole surface.

2, 54 mm pitch plug-in connector.

Size in mm 100 x 160

Item Code AG 615



Tinner copper clad strips

Drilled at 2,54 mm pitch.

 \emptyset -> drilling 1 mm.

Gap between tracks 0,54 mm.

Width of tracks 2 mm over the whole surface.

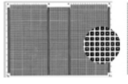
Connector DIN 41612

Size in mm 100 x 160

Item Code AG 605



Size in mm	Item Code
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 E
160 x 510	AGP 58



Tinned copper clad pads Drilled at 2,54 mm pitch.

 \emptyset -> drilling 1 mm

Square pads 2 mm each side. Gap of 0,54 mm on the whole surface. Connector DIN 41612.

Size in mm Item Code 100 x 160 AG 611 160 x 233,5 AG 611 B