Regular Hexagon: side length 62.5mm
Material: 0.5mm Lead
All units in mm ±0.015

Distance Between Each Hole: 10.83mm

Holes: (See ALICE lead drawing)
φ1.56 ±0.20
also
φ 0.160 | A \ B

Thickness (0.12mm ±0.00)
also copy to paper drawing with holes φ 1.7 ±0.2
φ 0.160...

SolidWorks Student Edition.
For Academic Use Only.
Regular Hexagon: side length 62.5mm
Material: 0.34mm tungsten
All units in mm ±0.010

Distance Between Each Hole: 10.83mm

holes: (See ALICE drawing)
∅1.30±0.2
∅0.160 ±0.010

SolidWorks Student Edition.
For Academic Use Only.
Regular Hexagon: side length 62.5mm
Material: 6mm Aluminum
All units in mm

Distance Between Each Hole: 10.83mm

SolidWorks Student Edition.
For Academic Use Only.