

RAPID PRODUCT DEVELOPMENT™

Amphenol Pcd

Mass production on a small scale.



Capability

Ability to rapidly design and deploy production ready parts using 3D printing technology.

Ready-to-Test Parts in 4 weeks

Expedite part development at a fraction of the cost, providing production ready parts in 4 weeks.

Qualified Materials

Create parts using a variety of thermoplastic materials such as PEEK, Ultem and Nylon while meeting product specifications when mass produced.

Proven Success

Proven success with ALBCBS Tie Down Strip, Bonded Bushing, Rectangular Clamps, and Lightening Hole Bushing.

Reduces Financial Exposure & Risk

Parts can be used immediately, for qualification testing or straight into production for already qualified designs. Rapidly develop and deploy new part designs, with minimal cost impact.

