



Connector Housing

Connector housings require a smooth and consistent finish on a visible and interactive surface, great look and feel and accuracy of hole centers and sizes, allowing for precise fitting of the conductive components.

The neck of the connector must be cylindrical to ensure the male and female components fit correctly and provide a secure connection between the 2 connector components. SAF™ PA12 provides all these qualities. The size of the Connector Housing means that 72 parts can be manufactured in one build.

System	H350® 3D Printer
Material	SAF™ PA12
Build Time*	9 hrs, 36 mins
Material Used	20.79 in ³ (52.8 cm ³)
* Printed layer time is an approximation of the time taken to print the layers that form the parts in the build only.	