

Aerospace Electrical Connector

This two-part electrical connector is well suited for many demanding applications. The 3955 material is flame retardant and has received a UL94-V0 rating. ASTM E595 outgas testing was completed and 3955 met the highest standard for safety. A heat deflection temperature of over 300°C helps parts keep their structural integrity in high temperature environments.

The Origin One platform provides accurate, functional parts for many applications in the aerospace industry.

System	Stratasys Origin One
Material	LOCTITE® FST 3955
Build time	1.5h
Material Amount Used	215cc for 24 pieces
Total Part/Assembly Cost	\$10.06 for each 2-part assembly

ISO 9001:2015 Certified

© 2022 Stratasys Ltd. All rights reserved. Stratasys, Stratasys signet and Origin are trademarks or registered trademarks of Stratasys Ltd. and/or its subsidiaries or affiliates and may be registered in certain jurisdictions. All other trademarks belong to their respective owners. Product specifications subject to change without notice. PC_P3_Aerospace Electrical Connector_0322a

STRATASYS.COM

