28: FUEL

VORTEX GENERATOR



PRODUCT DESCRIPTION

Reduces whining noise on approach

ATS PART NUMBER 780001-500-501

OEM PART NUMBER

ATA Chapter: 28-12

TECHNICAL SPECIFICATIONS

- FAA PMA PQ5315NM, Supplement 14.
- Approval basis: STC ST02577SE
- Equivalent in fit, form and function to OEM assembly
- No impact to fuel overpressure protection ventilation system
- Installs in existing fastener holes on fuel vent panel – no drilling required
- Four generators required per plane, kit option available
- FAA and EASA approved

AIRCRAFT APPLICATION

Airbus A319, A320

VORTEX GENERATOR



PRODUCT DESCRIPTION

Reduces whining noise on approach

ATS PART NUMBER 780001-500-503 OEM PART NUMBER N/A

ATA Chapter: 28-12

TECHNICAL SPECIFICATIONS

- FAA PMA PQ5315NM, Supplement 14
- Approval basis: STC ST02577SE
- Equivalent in fit, form and function to OEM assembly
- No impact to fuel overpressure protection ventilation system
- Installs in existing fastener holes on fuel vent panel – no drilling required
- Four generators required per plane, kit option available
- FAA and EASA approved

AIRCRAFT APPLICATION

Airbus A321

REFUELING STATION PANEL ASSEMBLY



PRODUCT DESCRIPTION

Serves as a holding panel for Refueling Station Instruments

ATS PART NUMBER 654A0004-366ATSMRO

OEM PART NUMBER 654A0004-366

ATA Chapter: 28-21

TECHNICAL SPECIFICATIONS

- FAA PMA PQ5315NM, Supplement 26
- Equivalent in fit, form and function to OEM assembly
- Aluminum construction with Skydrol™resistant treatment

AIRCRAFT APPLICATION

Boeing 737-600/700/700C/800/900/900ER/8/9

© 2023 Aviation Technical Services – 1/2023