

# AAXICO

## PMA PRODUCT RELEASE

### CREDIT CARD READER



**AAXICO Technical Services (ATS) is pleased to announce PMA on the following Part Numbers:**

Part Name	ATS P/N	Replacement for OEM P/N	OEM	Eligibility
Card Reader Lower Molding	<b>P/N: AMLDG0276C16ATS Card Reader Lower Molding</b>	P/N: AMLDG0276C16	Rockwell Collins	Rockwell Collins Total Entertainment System (TES)
Card Reader Upper Molding	<b>P/N: AMLDG0277C16ATS Card Reader Upper Molding</b>	P/N: AMLDG0277C16		

#### Advantage: Cost Savings to Customer

CARD READER UPPER/LOWER MOLDING is an internal component of the Universal Passenger Control Unit (UPCU). The UPCU is a handheld electronic device installed in every passenger seat throughout the cabin and used by the passengers to control functions of the in-flight entertainment system. Please contact any AAXICO office for your requirements

**AMLDG0276C16ATS + AMLDG0277C16ATS  
Credit Card Readers. Buy them now!**



Miami \* São Paulo \* England \* Toulouse \* Geneva \* Hamburg \* Johannesburg \* Singapore \* Guangzhou \* Beijing

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**FEDERAL AVIATION ADMINISTRATION-PARTS MANUFACTURER APPROVAL**

AAXICO Technical Services  
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Miami, Florida 33172

PMA NO. PQ1565CE  
SUPPLEMENT NO. 84  
DATE: July 24, 2008

<u>Part Name</u>	<u>Part Number</u>	<u>Approved Replacement for Part Number</u>	<u>Approval Basis and Approved Design Data</u>	<u>Installation Eligibility Make:</u>	<u>Installation Eligibility Model:</u>
Card Reader Lower Molding	AMLDG0276C16ATS	Rockwell Collins P/N AMLDG0276C16	Test and Computations per 14 CFR § 21.303  DWG NO: AMLDG0276C16ATS REV: A DATE: 01/10/08, or later FAA Approved revisions	BOEING	B747-400 Series
Card Reader Upper Molding	AMLDG0277C16ATS	Rockwell Collins P/N AMLDG0277C16	Test and Computations per 14 CFR § 21.303  DWG NO: AMLDG0277C16ATS REV: A DATE: 01/10/08, or later FAA Approved revisions	BOEING	B747-400 Series

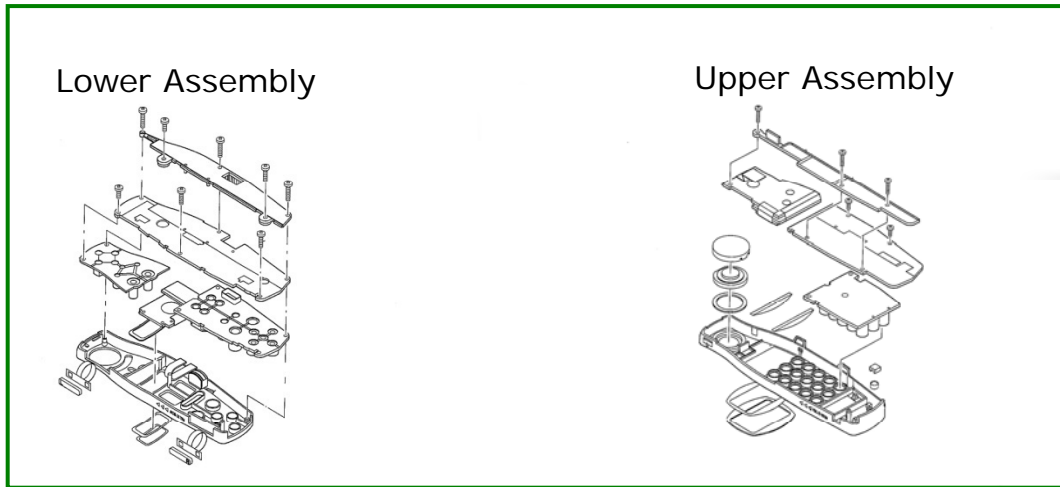
-END OF LISTING-

NOTE:

- 1) Provide minor design changes in a manner as determined by the ACO. Handle major design changes to drawings and specifications in the same manner as that for an original FAA-PMA.
- 2) The FAA approved the ICA for the above parts with their designs. If the TC holder's ICA applies to these replacement parts, provide a statement noting such. If not, provide supplementary ICA per 14 CFR § 21.50. Make referral statements or supplemental ICA readily available per 14 CFR § 21.50.

*Melvin D. Taylor*  
for Melvin D. Taylor, Manager Atlanta  
Aircraft Certification Office

*Mack Riley*  
for Mack Riley, Manager Orlando  
Manufacturing Inspection District Office



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