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Critical Item: Circuit Breaker

Find Number: MCB, Panel 2 System/Area: EPSP, Payload Canister Transporter Set 2

Failure Category: 15 SAA No: 09FT06-029, Rev. A

NASA Part No: None Manufacture: Square "D"

PMN No: S70-1309 Drawing/Sheet No: VEN 829 Sheet 459

Name: Transporter EPS

Function: Provides overload protection for panel #2 and I&CS.

Critical Failure Mode: Premature Trip (FMN 09FT06-029.005)

Cause: Internal Part Failure

Failure Effect: Loss of 60 Hz power to Panel 2 and the I&CS. Eventual loss of capability to detect smoke, fire, hypergols and to vent/smother a payload hypergol leak. Unable to combat a hazardous condition which could result in loss of life and/or payload.

Acceptance Rationale

Design:

- | | <u>Rated</u> | <u>Actual</u> |
|----------------------------|--------------|---------------|
| o Component Specifications | | |
| AC Voltage | 240 | 208 |
- o Breaker set to trip at 100A and loaded at 40A.
 - o Breaker trip is detectable by I&CS. Fifteen (15) minute backup battery power.
 - o Breaker is a standard commercial item.
 - o This component is qualified through regular usage in this application and by analysis of loads and voltages.

Test:

- o Qualification and acceptance testing and manufacturing/assembly (source) inspection is in accordance with requirements of NASA 79K14547, section 16190.
- o File VI OMRSD requirements, implemented by TPS S70-1309-0016 include:
 - Annual CB operation, insulation test and performance test.
 - Time-current test with first use/component replacement.

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Inspection:

- o OMI E6412 is being prepared to incorporate the File VI OMRSD requirements.

Failure History:

- o There has been no failure history in the critical mode since turnover in October 1983.

Operational Use:

- o Under hazardous conditions refer to OMI E6412, Appendix Z.