



Procedure for Testing Switches

1 Scope

This standard is inactive, replaced by GMW3431.

2 References

Note: Only the latest approved standards are applicable unless otherwise specified.

2.1 External Standards/Specifications.

None

2.2 GM Standards/Specifications.

GMW3431

3 Release and Revisions

3.1 Release. This standard originated in September 1986. It was first approved by the Switch Committee in August 1987, and was first published in August 1987.

3.2 Revisions.

Rev	Approval Date	Description (Organization)
A	Nov 1989	Editorial Revision. (Electrical System Functionality Expert Team)
B	Aug 2007	Inactive. Replaced by GMW3431 (Electrical System Functionality Expert Team)



Validation Tests for Interior Mounted Unexposed Modules

1 Scope

This standard is inactive, replaced by GMW3172.

2 References

Note: Only the latest approved standards are applicable unless otherwise specified.

2.1 External Standards/Specifications.

None

2.2 GM Standards/Specifications.

GMW3172

3 Release and Revisions

3.1 Release. This standard originated in March 1997 by the MERT Work Group Committee. It was first published in June 1997.

3.2 Revisions.

Rev	Approval Date	Description (Organization)
E	AUG 1999	Test environmental tolerances modified. Table 4, Automotive Fluids Modified. Continuous monitoring defined in Section 6. Several changes made in the electrical test section. EMC test modified to reference GMW Tests. Capability test flow modified. Reduced sample size in test legs 5 & 6. GMW tests added.
F	MAY 2008	Inactive, replaced by GMW3172. (Body Interior and Exterior)

PE12-003

GM 4-20-2012

Q_08_A



**ENGINEERING
STANDARDS**

**Test Procedure
Electrical Function**

**Inactive
GM9110P**

Procedure for Testing Switches

1 Scope

This standard is inactive, replaced by GMW3431.

2 References

Note: Only the latest approved standards are applicable unless otherwise specified.

2.1 External Standards/Specifications.

None

2.2 GM Standards/Specifications.

GMW3431

3 Release and Revisions

3.1 Release. This standard originated in September 1986. It was first approved by the Switch Committee in August 1987, and was first published in August 1987.

3.2 Revisions.

Rev	Approval Date	Description (Organization)
A	Nov 1989	Editorial Revision. (Electrical System Functionality Expert Team)
B	Aug 2007	Inactive. Replaced by GMW3431 (Electrical System Functionality Expert Team)



Validation Tests for Interior Mounted Unexposed Modules

1 Scope

This standard is inactive, replaced by GMW3172.

2 References

Note: Only the latest approved standards are applicable unless otherwise specified.

2.1 External Standards/Specifications.

None

2.2 GM Standards/Specifications.

GMW3172

3 Release and Revisions

3.1 Release. This standard originated in March 1997 by the MERT Work Group Committee. It was first published in June 1997.

3.2 Revisions.

Rev	Approval Date	Description (Organization)
E	AUG 1999	Test environmental tolerances modified. Table 4, Automotive Fluids Modified. Continuous monitoring defined in Section 6. Several changes made in the electrical test section. EMC test modified to reference GMW Tests. Capability test flow modified. Reduced sample size in test legs 5 & 6. GMW tests added.
F	MAY 2008	Inactive, replaced by GMW3172. (Body Interior and Exterior)

PE12-003

GM 4-20-2012

Q_08_A

Essor1-2-p

**STATEMENT OF REQUIREMENTS
AND SUPPLEMENTAL TERMS AND CONDITIONS
FOR THE
GENERAL MOTORS TRUCK GROUP
ELECTRICAL COMPONENTS**

Revision 1.2~~1~~-2

TRUCK PRODUCT CENTER - CENTRAL, MC 483-512-4G1
2000 CENTERPOINT PKY.
PONTIAC, MI 48341-3147

REVISION HISTORY

DATE	REVISION LEVEL	SECTION
12/02/96	-	Initial Release
04/07/97	1.0	Updated for 2nd round of quoting
05/19/97	1.1	Updated volumes and part numbers
11/03/97	1.11	6.1, 4.6, Appendix A
5/5/99	1.2 1.2.1.2	6.1.1





























































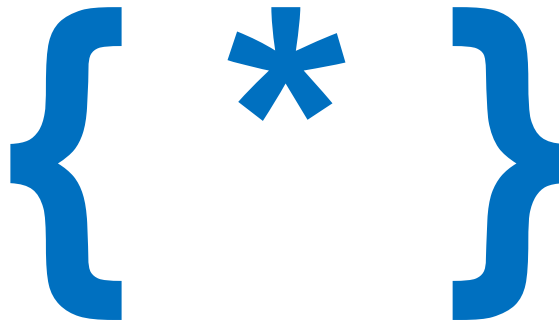












































































































































































PE12-003

GM 4-20-2012

Q_08_A

CTS PDDM REV_BA-p

COMPONENT TECHNICAL SPECIFICATION

FOR THE

GENERAL MOTORS TRUCK GROUP

**PASSENGER DOOR MODULE (PDM)
ASSEMBLY**

**DRIVER DOOR MODULE (DDM)
ASSEMBLY**

SPECIFICATION NUMBER - TX132100BA

DATE: 03May04

APPROVED BY:

J.C. LAMBARIA
DESIGN RELEASE ENGINEER

M.S. BUCK
SOFTWARE STRATEGIST

D.M. LOMBARDO
ENGINEERING GROUP MANAGER
BODY ELECTRONICS

Released: (08JA01)





























































































































































































































































































































































































































