## molex

## **PRODUCT SPECIFICATION**

#### TABLE OF CONTENTS

- 1.0 Scope
- 2.0 Product Description
  - 2.1 Product Name and Related Parts
  - 2.2 Dimensions, Materials, Platings and Markings
  - 2.3 Features and Benefits
- 3.0 Applicable Documents and Specifications
- 4.0 Safety Agency Approvals
- 5.0 Ratings / Performance / Validation
- 6.0 Packaging
- 7.0 Gages and Fixtures
- 8.0 Other Information/Miscellaneous

REVISION: A	ECR/ECN INFORMATION:           EC No:         UAU2014-1432           DATE:         2014 / 03 / 12	MX150 SINGLE WIRE SEAL TERMINAL PRODUCT SPECIFICATION			<u>SHEET No.</u> <b>1</b> of <b>6</b>
DOCUMENT NUMBER:		CREATED / REVISED BY:	CHECKED BY:	<u>APPROV</u>	/ED BY:
PS-34083-002		A. Dhir	M. Vanslambrouck B.Moser		oser
TEMPLATE FILENAME: PRODUCT_SPEC[SIZE_A](V.2).DOC					

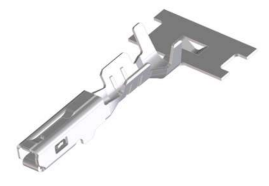
# **molex PRODUCT SPECIFICATION**

#### MX150 SINGLE WIRE SEAL RECEPTACLE AND BLADE TERMINALS

#### 1.0 SCOPE

This Product Specification covers the MX150 Single Wire Seal Receptacle and Blade terminals crimped to an array of wires utilizing crimp technology.

#### 2.0 PRODUCT DESCRIPTION





**Receptacle Terminal** 

**Blade Terminal** 

#### 2.1 PRODUCT NAME AND ATTRIBUTES

	Gender	Sealing	Diating	Grin Coda	Special Chara	actorictics	Current
Family	Genuer	Sealing	Plating	Grip Code	Special Chara	acteristics	Rating
MX150	Receptacle	Single Wire seal	Sn	22	High Perform	nance Sn	12.5A
MX150	Receptacle	Single Wire seal	Au	22	High Perform	nance Au	12.5A
MX150	Receptacle	Single Wire seal	Ag	22	High Perform	nance Ag	12.5A
MX150	Receptacle	Single Wire seal	Sn	18	High Perform	nance Sn	16.5A
MX150	Receptacle	Single Wire seal	Au	18	High Perform	nance Au	16.5A
MX150	Receptacle	Single Wire seal	Ag	18	High Perform	nance Ag	16.5A
MX150	Receptacle	Single Wire seal	Sn	14	High Perform	nance Sn	21A
MX150	Receptacle	Single Wire seal	Au	14	High Perform	nance Au	21A
MX150	Receptacle	Single Wire seal	Ag	14	High Perform	nance Ag	21A
MX150	Blade	Single Wire seal	Sn	22	High Perform	nance Sn	12.5A
MX150	Blade	Single Wire seal	Au	22	High Perform	nance Au	12.5A
MX150	Blade	Single Wire seal	Ag	22	High Perform	nance Ag	12.5A
MX150	Blade	Single Wire seal	Sn	18	High Perform	nance Sn	17A
MX150	Blade	Single Wire seal	Au	18	High Perform	nance Au	17A
MX150	Blade	Single Wire seal	Ag	18	High Perform	nance Ag	17A
MX150	Blade	Single Wire seal	Sn	14	High Perform	nance Sn	21A
MX150	Blade	Single Wire seal	Au	14	High Perform	nance Au	21A
MX150	Blade	Single Wire seal	Ag	14	High Perform	nance Ag	21A
REVISION: E	CR/ECN INFOR	MATION: TITLE:					SHEET No.
EC No: <b>UAU2014-1432</b>		14-1432	MX150 SINGLE WIRE SEAL TERMINAL		RMINAL		
A DATE: 2014 / 03 / 12		)3 / 12	PRC	DUCT SP	ECIFICATIO	ON	2 of 6
DOCUMENT NUMBER: CREA		TED / REVISED B	Y: CHE	ECKED BY:	APPRO	I /ED BY:	
PS-34083-002		A. Dhir		M. Vanslambrouck B.Mose		oser	
					TEMPLATE FILENA	ME: PRODUCT_SPEC	SISIZE AJ(V.2).DOC

## molex

### **PRODUCT SPECIFICATION**

#### 2.2 DIMENSIONS, MATERIALS, PLATINGS AND MARKINGS

All dimensions, terminal materials, plating descriptions and ID locations can be found on the applicable sales drawing.

#### 2.3 FEATURES AND BENEFITS

- High performance copper alloy
- One piece terminal design
- Molex cavity compatible
- High current carrying capability
- Validated to USCAR-21 crimp performance requirements across a wide array of wires
- Validated to USCAR-2 terminal performance requirements

#### 3.0 APPLICABLE DOCUMENTS AND SPECIFICATIONS

Description	Document Number		
Description	Receptacle	Blade	
Sales Drawing	SD-34083-002	SD-34080-001	
Application Specification (Crimp)	AS-34083-002	AS-34080-001	
Packaging Specification	PK-313	300-516	

#### 4.0 SAFETY AGENCY APPROVALS

Agency	Approval Status	
CSA File Number	Not Applicable	
TUV License number	Not Applicable	
UL File Number	Not Applicable	
IMDS	Available upon request	
Environmental Compliance	Available on molex.com	

REVISION:		TITLE: MX150 SING	LE WIRE SEAL TE	RMINAI	SHEET No.
Α	EC No: UAU2014-1432	PRODUCT SPECIFICATION			<b>3</b> of <b>6</b>
DOCUMENT NUMBER:		CREATED / REVISED BY:	CHECKED BY:	APPROV	ED BY:
PS-34083-002		A. Dhir	M. Vanslambrouck B.Moser		oser
			TEMPLATE FILENA	ME: PRODUCT_SPEC	SIZE_AJ(V.2).DOC

# **molex PRODUCT SPECIFICATION**

#### 5.0 RATINGS / PERFORMANCE / VALIDATION

#### 5.1 ELECTRICAL

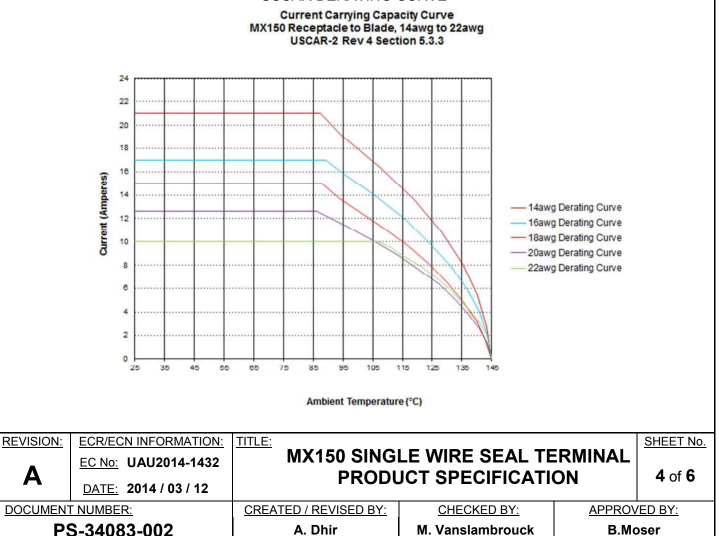
Item	Description	Condition	Rating
5.1.1	Operating Voltage	Applied voltage during operation	14 Volts DC Maximum
5.1.2	Crimp Resistance	Post environment crimp resistance	Change in crimp resistance ≤ 0.33mΩ or ≤ 0.55mΩ crimp resistance.

#### 5.1.3 TERMINAL CURRENT DERATING CURVES

This test is used to determine the maximum test current at which a terminal system can operate in a room temperature environment before excessive thermal degradation and/or resistance begins to occur. Temperature Rise (Y axis) vs. Current (X axis) shall be plotted for each applicable conductor size.

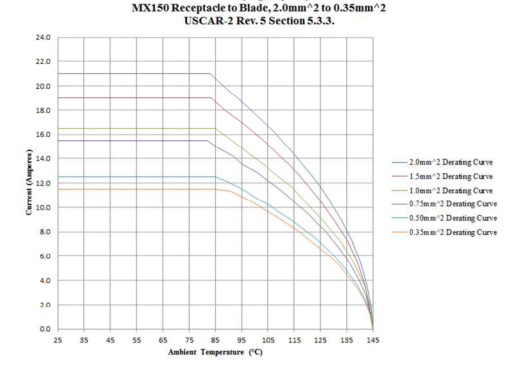
CAUTION: These graphs are NOT to be used for actual terminal application in a vehicle. This test is conducted on terminals alone, thus eliminating the variation that may be introduced by variations in the heat dissipating characteristics of differing connector housing designs and sizes. This test cannot establish the Maximum Current Capability of a specific terminal application. For specific applications, several factors other than current load must be considered (see SAE/USCAR-2 appendix F for more information).





TEMPLATE FILENAME: PRODUCT\_SPEC[SIZE\_A](V.2).DOC

# MOLEX PRODUCT SPECIFICATION 5.1.3.2 ISO WIRES TERMINAL USCAR DERATING CURVE Current Carrying Capacity Curve



#### **5.2 TEMPERATURE**

<u>Sn Plated Terminal</u> Non-operating temperature: - 40°C to +125°C Operating temperature: - 40°C to +125°C

<u>Au & Ag Sn Plated Terminals</u> Non-operating temperature: - 40°C to +155°C Operating temperature: - 40°C to +155°C

#### \*\*For terminal validation information contact your Molex Sales Engineer \*\*For connector system level performance see related product specification

#### 6.0 PACKAGING

Parts are packaged to protect against damage during handling, transit and storage. Please refer to PK-31300-516 reel wind direction. Terminals on reels should be stored in original packaging until ready for use. Storage temperature is recommended between 65 and 95°F (18 and 35°C) and storage humidity at less than 85% relative humidity. Under these conditions Molex recommended shelf life is 12 months from manufacturing date on terminal reel.

REVISION:	ECR/ECN INFORMATION:	TITLE:			SHEET No.	
A	EC No: UAU2014-1432		MX150 SINGLE WIRE SEAL TERMINAL			
	DATE: 2014 / 03 / 12	PRODUCT SPECIFICATION				
DOCUMENT NUMBER:		CREATED / REVISED BY:	CHECKED BY:	APPROV	/ED BY:	
PS-34083-002		A. Dhir	M. Vanslambrouck	B.Mo	oser	
		TEMPLATE FILENAME: PRODUCT_SPECISIZE_AI(V.2).DOC				

# **molex PRODUCT SPECIFICATION**

#### 7.0 GAGES AND FIXTURES

Gages and Fixtures are referenced in the appropriate control plans of the receptacle terminals. For terminal electrical checking, please refer to the related connector application specification.

#### 8.0 OTHER INFORMATION / MISCELLANEOUS

MOLEX REPRESENTS AND WARRANTS TO BUYER FOR A PERIOD OF ONE (1) YEAR FROM THE DATE OF DELIVERY OF THE PRODUCTSTHAT: 1) THE PRODUCTS SHALL CONFORM TO THE MOLEX SPECIFICATIONS FOR THE PRODUCTS IN FORCE AT THE DATE OF DELIVERY OF THE PRODUCTS TO BUYER, AND

2) THE PRODUCTS SHALL BE FREE FROM DEFECTS IN MATERIALS AND MANUFACTURING.

EXCEPT AS EXPRESSLY PROVIDED ABOVE, MOLEX MAKES NO WARRANTY, EXPRESS OR IMPLIED, REGARDING THE PRODUCTS. ALL IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF FITNESS FOR A PARTICULAR PURPOSE, ARE HEREBY DISCLAIMED. IN ADDITION, MOLEX EXPRESSLY DISCLAIMS ANY WARRANTY OBLIGATIONS IN THOSE INSTANCES WHERE THE FAILURES RESULTED FROM THE MODIFICATION OF THE PRODUCTS BY BUYER OR ITS CUSTOMERS, IMPROPER HANDLING, USE OR INSTALLATION OF THE PRODUCTS BY BUYER OR ITS CUSTOMERS, OR ANY OTHER CAUSE BEYOND THE CONTROL OF MOLEX.

<u>REVISION:</u>	ECR/ECN INFORMATION: EC No: <b>UAU2014-1432</b> DATE: <b>2014 / 03 / 12</b>	MX150 SINGLE WIRE SEAL TERMINAL PRODUCT SPECIFICATION		<u>SHEET No.</u> 6 of 6	
<u>DATE:</u> 2014703712 <u>DOCUMENT NUMBER:</u> <b>PS-34083-002</b>		<u>CREATED / REVISED BY:</u> <b>A. Dhir</b>	<u>CHECKED BY:</u> M. Vanslambrouck	APPROV B.Mc	
TEMPLATE FILENAME: PRODUCT_SPEC[SIZE_A](V.2).DOC					