

MX123<sup>™</sup> PRODUCTS QUAD ROW SEALED ASSEMBLY MAT SEAL

REVISION:	ECR/ECN INFORMATION: EC No: 636298  DATE: 2020/04/22	TITLE: QUAD RO	MX123 W SEALED ASSEM MAT SEAL	BLY	1 of 14
DOCUMENT NUMBER:		CREATED / REVISED BY:	CHECKED BY:	APPRO	VED BY:

PS-34566-0000

K. KEVIN

A. KUMARMS

B. DICK

# molex PRODUCT SPECIFICATION

		Table of Conte	<del></del>	
2.2. R	eceptacle Assembly			5
2.3. Pi	roduct Name and Series N	Number		6
•				
3.1.1.				
3.1.2.				
3.1.3.				
3.1.4.				
3.2.1.				
	•			
	•			
5.3. C	•			
5.3.1.				
5.3.2. 5.3.3.				
6.1.1.			With The Following Conditi	
•			The Following Conditi	
			With The Following Condit	
			g Conducting	
6.1.3.		,	ng (PTC) GMW3172 B H E	
6.1.4.			A, 48Hours Mixed Flow Ga	
The Fo	ollowing Conditions			12
6.1.5.	This Product Conforms	s To IPx8, GMW3172 July	2010 With The Following C	Conditions12
6.1.6.			2008-02 Vibration 8Hours/A	
Cycling	g -40°C to 105°C With The	e Following Conditions		13
6.2.1.	Product Performance I	s Based On Terminal Req	uirements per GMW3191 D	ec 200713
6.2.1			•	
6.2.1	1.2. Sealing Performanc	e		13
REVISION:	ECR/ECN INFORMATION:	TITLE:	MX123	SHEET No.
	EC No: 636298		_	DI V
J		QUAD RO	W SEALED ASSEMI	BLY 2 of 14
	DATE: <b>2020/04/22</b>		MAT SEAL	
DOCUMENT	NUMBER:	CREATED / REVISED BY:	CHECKED BY:	APPROVED BY:
P.S	S-34566-0000	K. KEVIN	A. KUMARMS	B. DICK

## molex

## PRODUCT SPECIFICATION

6.3.	This product conforms To ISTA-1A 2001 with the following conditions.	14
	This product conforms To DIN 40 050 1993 with the following conditions	
	Packaging	
	Gages and Fixtures	
	Other Information	

REVISION:	ECR/ECN INFORMATION:	TITLE:	MX123		SHEET No.
I	EC No: 636298	QUAD ROW SEALED ASSEMBLY MAT SEAL		BLY	<b>3</b> of <b>14</b>
J	DATE: <b>2020/04/22</b>				3 01 14
DOCUMENT NUMBER:		CREATED / REVISED BY:	CHECKED BY:	APPRO	OVED BY:
PS-34566-0000		K. KEVIN	A. KUMARMS	В.	DICK



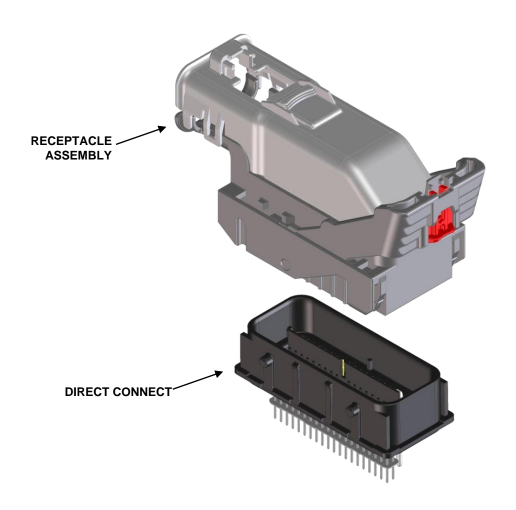
#### 1.0 <u>SCOPE</u>

This specification covers the sealed 2.54 mm (0.10") centerline pitch quad-row MX123 connector product line (wire to board) utilizing 0.64 mm system & 2.8mm or 6.35mm system for Hybrid versions

For information not covered in the product specification, please refer to appropriate Sales Drawing (SD) or Application Specification (AS)

#### 2.0 PRODUCT DESCRIPTION

#### 2.1. Direct Connect (wire to board application)

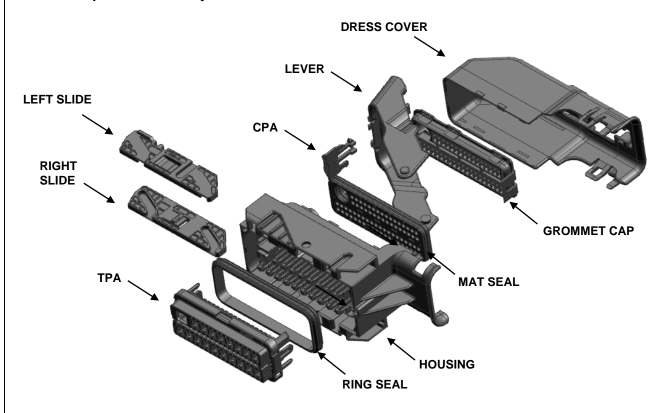


REVISION:	ECR/ECN INFORMATION: EC No: 636298  DATE: 2020/04/22	QUAD RO	MX123 W SEALED ASSEM MAT SEAL	BLY	4 of 14
DOCUMENT NUMBER:		CREATED / REVISED BY:	CHECKED BY:	APPRO	VED BY:
PS-34566-0000		K. KEVIN	A. KUMARMS	В. Г	DICK

## molex

## PRODUCT SPECIFICATION

### 2.2. Receptacle Assembly



#### COMPONENTS OF THE MX123 HARNESS CONNECTOR ASSEMBLY

COMPONENT	MATERIAL
HOUSING	30% glass filled SPS/nylon blend
TPA 30% glass filled SPS/nylon blend	
GROMMET CAP	30% glass filled SPS/nylon blend
SEALS (MAT SEAL & RING SEAL)	Inherently lubricated silicone
SLIDES (L & R)	Large Footprint - 30% glass filled PBT w/ PTFE Small Footprint - 30% glass filled PPE/PA
MATE ASSIST LEVER 30% glass filled SPS/nylon blend	
CPA 10% glass filled PPE/ nylon blend	

REVISION:	ECR/ECN INFORMATION: EC No: 636298  DATE: 2020/04/22	MX123 QUAD ROW SEALED ASSEMBLY MAT SEAL		5 of 14	
<b>DOCUMENT</b>	NUMBER:	CREATED / REVISED BY:	CHECKED BY:	APPRO	OVED BY:
PS-34566-0000		K. KEVIN	A. KUMARMS	В.	DICK



#### 2.3. Product Name and Series Number

Refer to listed document number for part availability, dimensions, material, marking information, packaging information, interface definition, and configuration options etc.

	Product Name	Document Number	Series
		SD-34566-001 – Assembly Drawing 345660001-SD – Bill of Materials	34566
ASSEMBLY	MX123 Small Footprint - 18/49/56CKT HRNS CONN ASSY	SD-34576-001 – Assembly Drawing 345760001-SD – Bill of Materials	34576
	MX123 80CKT INTERFACE		
	MX123 73CKT INTERFACE	345660001	34566
	MX123 66CKT INTERFACE		
INTERFACE	MX123 56CKT INTERFACE		
	MX123 49CKT INTERFACE	SD-34576-0001	34576
	MX123 18CKT INTERFACE		

#### 3.0 INTEGRAL COMPONENTS AND ACCESSORIES

Integral components and accessories are sold separately.

#### 3.1. Integral Components

#### 3.1.1. Receptacle Terminals

For crimping information see the Receptacle Terminal Application Specification listed in section 4.0.

Terminal Information	Document Number	
MX64 Receptacle, Mat Seal, Ag, 0.35mm²-0.75mm² ISO wire	SD-33468-002	
MX64 Receptacle, Mat Seal, Ag, 18-22AWG wire	SD-33468-001	
Yazaki 2.8mm Receptacle, Cable Seal, Sn, 14AWG wire	Ford: 97BG-14474-BDA	
Yazaki 2.8mm Receptacle, Cable Seal, Sn, 2.0mm² ISO wire	(Terminal P/N: 7116-4152-02, Yazaki; Cable seal P/N: 7158-3113-40, Yazaki)	
Apex 6.3mm Receptacle, Cable Seal, Sn/Ag, 6.0mm² ISO wire	Delphi: 13707625 (Terminal P/N: 3140138, Delphi; Cable seal P/N: A-0549C, Yazaki)	
Apex 6.3mm Receptacle, Cable Seal, Sn/Ag, 1.0mm² ISO wire	Delphi: 13707625 (Terminal P/N: 3140135, Delphi; Cable seal P/N: A-0549B, Yazaki)	

REVISION:	ECR/ECN INFORMATION: EC No: 636298  DATE: 2020/04/22	QUAD RO	MX123 W SEALED ASSEM MAT SEAL	BLY	SHEET No. 6 of 14
DOCUMENT NUMBER:		CREATED / REVISED BY:	CHECKED BY:	APPRO	VED BY:
PS-34566-0000		K. KEVIN	A. KUMARMS	В. І	DICK



#### 3.1.2. Dress Cover

For availability and part numbers see the Assembly Drawing and the Bill of Materials Drawing listed in section 2.3.

Product Name	Document Number	Series
MX123 Large Footprint - 66/73/80CKT Dress Cover	345650003	34565
MX123 Small Footprint - 18/49/56CKT Dress Cover	345750003	34575

#### 3.1.3. Applicable Wires

#### 3.1.3.1. Wire size

See section <u>6.0</u> for temperature range and recommended wire type within this system.

#### 3.1.3.2. ISO Wire

Per the listed wire specifications where the insulation diameter is within 1.20mm to 1.90mm.

- GMW15626 February 2008

#### 3.1.3.3. SAE Wire

Per the listed wire specifications where the insulation diameter is within 1.47mm to 2.06mm.

- SAE J1128 Dec 2005

#### 3.1.4. Terminal Service Tool

See the Connector Application Specification listed in section 4.0.

#### 3.2. Accessories

#### 3.2.1. Cavity (Seal) Plugs

Information	Description	Document Number
MX64 Cavity Seal Plug, Stone Grey	34586 – 0001	<u>SD-34586-001</u>

REVISION:	ECR/ECN INFORMATION: EC No: 636298	QUAD RO	SHEET No.		
J	DATE: <b>2020/04/22</b>	QUAD NO	MAT SEAL	DLI	<b>7</b> of <b>14</b>
DOCUMENT NUMBER:		CREATED / REVISED BY:	CHECKED BY:	APPROVED BY:	
PS-34566-0000		K. KEVIN	K. KEVIN A. KUMARMS		DICK



#### 4.0 APPLICABLE DOCUMENTS AND SPECIFICATIONS

Document Title	Document Number		
UL File Number	Not Applicable		
CSA File Number	Not Applicable		
TUV License number	Not Applicable		
IMDS Report	Available upon request		
Environmental Compliance	Available on molex.com		
Connector Application Specification	AS-34566-001		
Receptacle Terminal Product Specification	SAE: PS-33468-001 ISO: PS-33468-002		
Receptacle Terminal Application Specification	SAE: AS-33468-001 ISO: AS-33468-002		
Receptacle Connector Test Summary	TS-34566-002 TS-34566-1546		
Packaging Specification	PK-31300-019		

#### 5.0 <u>RATINGS</u>

#### 5.1. Voltage - Operating

Operating Voltage: 14 Volts DC Maximum

#### 5.2. Voltage - Isolation Resistance

 $100M\Omega$  Minimum when 500 Volts DC between adjacent terminals and terminals to ground.

#### 5.3. Current Rating

See the Receptacle Terminal Product Specification listed in section 4.0.

#### 5.3.1. MX64 Current Rating

For MX64 Receptacle Terminal, see the Terminal Product Specification listed in section 4.0.

#### 5.3.2. Yazaki 2.8mm

For Yazaki` 2.8mm Sn Plated Cable Seal Receptacle Terminal with 14AWG wire, see TS-34566-0006

#### 5.3.3. Apex 6.3mm

For Apex 6.3mm Sn/Ag Plated Cable Seal Receptacle Terminal with 6.0mm² ISO wire, see 348510001-TS

	REVISION:	ECR/ECN INFORMATION: EC No: 636298  DATE: 2020/04/22	QUAD RO	MX123 W SEALED ASSEM MAT SEAL	BLY	8 of 14
Ī	DOCUMENT NUMBER:		CREATED / REVISED BY:	CHECKED BY:	APPROVED BY:	
	PS-34566-0000		K. KEVIN	K. KEVIN A. KUMARMS E		DICK



#### 5.4. Temperature

Non-operating (Storage Conditions): -  $55^{\circ}$ C to +  $150^{\circ}$ C, see TS-34566-1546 in section <u>4.0.</u> Operating: -  $40^{\circ}$ C to +  $125^{\circ}$ C

#### 5.5. Flammability

The burn rate of the plastic material when tested to ISO 3795 shall not exceed 100 mm/min.

#### 6.0 PERFORMANCE

- For a list of completed tests reference the Connector Test Summary document listed in section 4.0.

#### 6.1. Connector Performance

#### 6.1.1. This Product Conforms To GMW3191 Dec 2007 With The Following Conditions.

#### **6.1.1.1.** Vibration Performance

Circuit Size	Terminal Type	Durability / Target Life	Operating Conditions	Wire Range	Designed to Mate with	Recommended Wire Type*	Recommended Terminal Plating Type
90/E6	MX64	1.0	Temperature Class III	1.20-1.90mm	Device	ISO	٨٥
80/56		1.0	Vibration Class I	1.47-2.06mm		TXL	Ag
	MX64 1.0	Temperature Class III	1.20-1.90mm	Device	ISO	Ag	
73/66/		1.0	Vibration Class I	1.47-2.06mm	Device	TXL	, <b>.</b> g
49	Yazaki	Yazaki	Temperature Class III	2.50-2.80mm	Device	TXL	Sn
	2.8mm	1.0	Vibration Class I	2.30-2.0011111	Device	ISO	511
	MX64	1.0	Temperature Class III	1.20-1.90mm	Device	ISO	۸۵
18		1.0	Vibration Class I	1.47-2.06mm	Device	TXL	Ag
10	Apex 6.3mm 1.0	Apex	Temperature Class III	1.90-2.10mm	Device	ISO	Sn/Ag
		1.0	Vibration Class I	4.00-4.30mm	Device	130	Sil/Ag

<sup>\*</sup>Must be compliant to the wire specifications listed in section 3.1.3

#### 6.1.1.2. Electrical Performance

	C.T.T.E. Electrical Ferformance							
Circuit Size	Terminal Type	Durability / Target Life	Operating Conditions	Wire Range	Designed to Mate with	Recommended Wire Type*	Recommended Terminal Plating Type	
80/56	MX64	1.0	Temperature Class III	1.20-1.90mm	Device	ISO	٨α	
		1.0	Temperature Class III	1.47-2.06mm	Device	TXL	Ag	
	MX64	64	1.0 Temperature Class III	Davisa	ISO	Λ		
73/66/	1	1.0	Temperature Class III	1.47-2.06mm	Device	TXL	Ag	
49	Yazaki	1.0	Tomporoturo Class III	ss III 2.50-2.80mm	Device	TXL	Sn	
	2.8mm	1.0	Temperature Class III	2.30-2.6011111	Device	ISO		
	MX64	1.0	Tomporatura Class III	1.20-1.90 mm	Device	ISO	Λ =	
18		1.0	Temperature Class III	1.47-2.06mm	Device	TXL	Ag	
	Apex 6.3mm 1.0	1 () Lamnaratura (lace III	1.90-2.10mm	Device	ISO	Sp/Ag		
			remperature Class III	4.00-4.30mm	Device	130	Sn/Ag	

<sup>\*</sup>Must be compliant to the wire specifications listed in section 3.1.3

REVISION:	ECR/ECN INFORMATION: EC No: 636298  DATE: 2020/04/22	QUAD RO	MX123 QUAD ROW SEALED ASSEMBLY MAT SEAL				
DOCUMENT NUMBER: PS-34566-0000		CREATED / REVISED BY:  K. KEVIN	CHECKED BY: A. KUMARMS		OVED BY:		



6.1.1.3. Mechanical Performance

Circuit Size	Assembly	Designed to Mate with	Operating Conditions	Plating Type	Test	Performance	Criteria
80/73/ 66/56/ 49/18	Receptacle Assembly	Device	N/A	Ag	Terminal Position Assurance (TPA) - TPA Closing (Pre-Lock to Lock) Force with One Improperly Assembled Terminal	This has no acceptance criteria since evaluation test only as per GMW3191 Aug 2000.	No criteria
80/73/ 66/56/ 49/18	Receptacle Assembly	Device	N/A	Ag	Terminal Position Assurance (TPA) - TPA Closing (Pre-Lock to Lock) Force with Properly Assembled Terminals	< 75N	TPA was designed to GMW3191 Aug 2000, where TPA closing/locking force with correctly assembled terminals shall be < 75 N.
80/73/ 66/56/ 49/18	Receptacle Assembly	Device	N/A	Ag	Connector Position Assurance (CPA) - CPA Unlock Force	< 30N	CPA was designed to GMW3191 August 2000, where the CPA locking force must be < 30N.

<sup>\*</sup>Must be compliant to the wire specifications listed in section 3.1.3

REVISION:	ECR/ECN INFORMATION: EC No: 636298  DATE: 2020/04/22	TITLE: QUAD RO	MX123 W SEALED ASSEM MAT SEAL	BLY	10 of 14
DOCUMENT NUMBER:		CREATED / REVISED BY:	CHECKED BY:	APPROVED BY:	
PS-34566-0000		K. KEVIN	KEVIN A. KUMARMS		DICK



#### 6.1.1.4. Sealing Performance

- Silicone seals swell in the presence of gasoline and diesel fuel. This condition may cause excessive connector mate/un-mate forces and/or reduce the Grommet Cap retention.
- Molded in seal plugs have also been tested to the below conditions. For loose piece cavity seal plug information see section <u>6.2</u>.

Circuit Size	Terminal Type	Durability / Target Life	Operating Conditions	Wire Range	Designed to Mate with	Recommended Wire Type*	Recommended Terminal Plating Type	
90/56	MX64	1.0	Sealing Class III	1.20-1.90mm	Device	ISO	۸۵	
80/56		1.0	Temperature Class III	1.47-2.06mm	Device	TXL	Ag	
	MX64	MX64 1.0	Sealing Class III	1.20-1.90mm	Device	ISO	Ag	
73/66/			Temperature Class III	1.47-2.06mm		TXL		
49	Yazaki	Yazaki	Sealing Class III	2.50-2.80mm	Device	TXL	Sn	
	2.8mm	1.0	Temperature Class III	2.30-2.6011111	Device	ISO	OII	
	MX64	1.0	Sealing Class III	1.20-1.90 mm	Device	ISO	۸۵	
18		1.0	Temperature Class III	1.47-2.06mm	Device	TXL	Ag	
10	Apex	1.0	Sealing Class III	1.90-2.10mm	Dovice	ISO	Sn/Ag	
	6.3mm	1.0	Temperature Class III	4.00-4.30mm	Device	130	SII/Ag	

<sup>\*</sup>Must be compliant to the wire specifications listed in section 3.1.3

#### 6.1.2. This Product Conforms To USCAR-20 Dec 2001 With The Following Conditions.

#### 6.1.2.1. Field Correlated Life Test (125°C)

Circuit Size	Terminal Type	Durability / Target Life	Operating Conditions	Wire Range	Designed to Mate with	Recommended Wire Type*	Recommended Terminal Plating Type
80/56	MX64	1.0	Sealing Class III Temperature Class III	1.20-1.90mm	Device	ISO	٨α
80/56	1.0	1.0		1.47-2.06mm	Device	TXL	Ag
	MX64 1.0	1.0	Sealing Class III	1.20-1.90mm	Device	ISO	Ag
70/00/		1.0	Temperature Class III	1.47-2.06mm		TXL	
73/66/ 49	Yazaki		01:01111	2.50-2.80mm	Device	TXL	Sn
73	2.8mm		Sealing Class III Temperature Class III			ISO	
			remperature Class III			TXL	
	MX64	1.0	Sealing Class III	1.20-1.90mm	Device	ISO	٨α
18		1.0	Temperature Class III	1.47-2.06mm	Device	TXL	Ag
10	Apex 6.3mm	1.0	Sealing Class III Temperature Class III	1.90-2.10mm 4.00-4.30mm	Device	ISO	Sn/Ag

<sup>\*</sup>Must be compliant to the wire specifications listed in section 3.1.3

REVISION:	ECR/ECN INFORMATION: EC No: 636298  DATE: 2020/04/22	QUAD RO	MX123 W SEALED ASSEMI MAT SEAL	BLY	SHEET No.  11 of 14
DOCUMENT NUMBER:		CREATED / REVISED BY:	CHECKED BY:	APPROVED BY:	
PS-34566-0000		K. KEVIN	A. KUMARMS	B. DICK	



## 6.1.3. This Product Conforms To Power Thermal Cycling (PTC) GMW3172 B H E Z E IP6k9K and IP6K8 Dec 2005 With The Following Conditions.

Circuit Size	Terminal Type	Durability / Target Life	Operating Conditions	Wire Range	Designed to Mate with	Recommended Wire Type*	Recommended Terminal Plating Type
80/56	MX64	1.0	Temperature Class III	1.92-2.06mm	Device	TXL	Ag
73/66/	MX64	1.0	Temperature Class III	1.92-2.06mm	Device	TXL	Ag
49	Yazaki 2.8mm	1.0	Temperature Class III	2.50-2.80mm	Device	TXL	Sn
40	MX64	1.0	Temperature Class III	1.92-2.06mm	Device	TXL	Ag
18	Apex 6.3mm	1.0	Temperature Class III	1.90-2.10mm 4.00-4.30mm	Device	ISO	Sn/Ag

<sup>\*</sup>Must be compliant to the wire specifications listed in section 3.1.3

## 6.1.4. This Product Conforms To EIA-364-65B Class IIIA, 48Hours Mixed Flow Gas (MFG) Testing With The Following Conditions.

Circuit Size	Terminal Type	Durability / Target Life	Operating Conditions	Wire Range	Designed to Mate with	Recommended Wire Type*	Recommended Terminal Plating Type
All Ckt	MX64	1.0	Temperature Class III	1.92-2.06mm	Device	TXL	Ag

<sup>\*</sup>Exception for hybrid utilization

#### 6.1.5. This Product Conforms To IPx8, GMW3172 July 2010 With The Following Conditions.

Circuit Size	Terminal Type	Durability / Target Life	Operating Conditions	Wire Range	Designed to Mate with	Recommended Wire Type*	Recommended Terminal Plating Type
80/56	MX64	1.0	Temperature Class III	1.92-2.06mm	Device	TXL	Ag
73/66/	MX64	1.0	Temperature Class III	1.92-2.06mm	Device	TXL	Ag
49	Yazaki 2.8mm	1.0	Temperature Class III	2.50-2.80mm	Device	ISO	Sn
40	MX64	1.0	Temperature Class III	1.92-2.06mm	Device	TXL	Ag
18	Apex 6.3mm	1.0	Temperature Class III	1.90-2.10mm 4.00-4.30mm	Device	ISO	Sn/Ag

\*Must be compliant to the wire specifications listed in section 3.1.3

DOCUMENT NUMBER: PS-34566-0000		CREATED / REVISED BY: K. KEVIN	CHECKED BY: A. KUMARMS		OVED BY: DICK
J	EC No: 636298  DATE: 2020/04/22	QUAD RO	W SEALED ASSEMI MAT SEAL	BLY	<b>12</b> of <b>14</b>
REVISION:	ECR/ECN INFORMATION:	IIILE:	MX123		SHEET No.

<sup>\*</sup>Must be compliant to the wire specifications listed in section 3.1.3



## 6.1.6. This Product Conforms To IEC 60068-2-27 Ea. 2008-02 Vibration 8Hours/Axis with Thermal Cycling -40°C to 105°C With The Following Conditions.

Circuit Size	Terminal Type	Durability / Target Life	Operating Conditions	Wire Range	Designed to Mate with	Recommended Wire Type*	Recommended Terminal Plating Type	
80/56	MX64	1.0	Temperature Class III Vibration Class I	1.20-1.90mm	Device	ISO	٨۵	
60/56		1.0		1.47-2.06mm	Device	TXL	Ag	
	MX64	1.0	Temperature Class III	1.20-1.90mm	Device	ISO	۸۵	
70/00/		1.0	Vibration Class I	1.47-2.06mm	Device	TXL	Ag	
73/66/ 49	Yazaki 2.8mm		T Ol III			TXL		
43		1.0	Temperature Class III Vibration Class I	2.50-2.80mm	Device	ISO	Sn	
			VIDIALION CIASS I			TXL		
	MX64	1.0	Temperature Class III	1.20-1.90mm	Device	ISO	۸۵	
18		1.0	Vibration Class I	1.47-2.06mm	Device	TXL	Ag	
10	Apex	1.0	Temperature Class III	1.90-2.10mm	Dovice	100	Sn/Aa	
	6.3mm	6.3mm 1.0	Vibration Class I	4.00-4.30mm	Device	ISO	Sn/Ag	

<sup>\*</sup>Must be compliant to the wire specifications listed in section 3.1.3

#### 6.2. Auxiliary Component- Seal Plug

#### 6.2.1. Product Performance Is Based On Terminal Requirements per GMW3191 Dec 2007

#### 6.2.1.1. Mechanical Performance

Circuit Size	Designed to Mate with	Operating Conditions			Performance	Criteria
All Ckt Device N/A		Device N/A Ag		Grommet seal plug insertion force into lock position	40N	Max
		IN/A		Grommet seal plug removal force from lock position	≥5N and ≤40N	Range

#### 6.2.1.2. Sealing Performance

Circuit Size	Operating Conditions
All Ckt	Sealing Class III Temperature Class III

	REVISION:	ECR/ECN INFORMATION: EC No: 636298  DATE: 2020/04/22	QUAD RO	MX123 W SEALED ASSEM MAT SEAL	BLY	13 of 14
Ī	DOCUMENT NUMBER:		CREATED / REVISED BY:	CHECKED BY:	<u>APPRO</u>	VED BY:
	PS-34566-0000		K. KEVIN	A. KUMARMS	В. Г	DICK



#### 6.3. This product conforms To ISTA-1A 2001 with the following conditions.

 PLRs may become seated during transit, please refer to PLR Transit Related Product Specification listed in section 4.0.

#### 6.4. This product conforms To DIN 40 050 1993 with the following conditions.

Meets IP67 and IPx9K.

#### 7.0 PACKAGING

- Molex packaging drawing numbers are located on the Packaging Drawing listed in section 4.0.
- Parts should be packaged to protect against damage during handling, transit and storage.

#### 8.0 GAGES AND FIXTURES

All applicable gages and fixtures are referenced in the appropriate control plans.

#### 9.0 OTHER INFORMATION

To add new knock out patterns contact your sales engineer.

MOLEX REPRESENTS AND WARRANTS TO BUYER FOR A PERIOD OF ONE (1) YEAR FROM THE DATE OF DELIVERY OF THE PRODUCTS TO BUYER THAT

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.

REVISION:	ECR/ECN INFORMATION: EC No: 636298  DATE: 2020/04/22	QUAD RO	MX123 W SEALED ASSEM MAT SEAL	BLY	14 of 14
DOCUMENT	NUMBER:	CREATED / REVISED BY: CHECKED BY: APP		APPRO	VED BY:
PS-34566-0000		K. KEVIN A. KUMARMS B		В.	DICK

<sup>1)</sup> THE PRODUCTS SHALL CONFORM TO THE MOLEX SPECIFICATIONS FOR THE PRODUCTS IN FORCE AT THE DATE OF DELIVERY OF THE PRODUCTS TO BUYER, AND

<sup>2)</sup> THE PRODUCTS SHALL BE OF FREE FROM MATERIAL DEFECTS IN MATERIALS AND MANUFACTURING.