# molex®

# PRODUCT SPECIFICATION

### 1.0 SCOPE

This Product Specification covers the transit requirements of Terminal Position Assurance (TPA) devices used in the automotive industry.

#### 2.0 PRODUCT DESCRIPTION

### 2.1 TPA DEFINITION

The TPA is a device that detects the presence of a partially installed terminal and supports the primary locking feature when fully seated.

### 2.2 PRELOCK POSITION

The TPA is pre-assembled to the connector housing in a position that allows the terminal to be installed into the connector assembly.

### 2.3 FINAL POSITION

2 WAY MALE CABLE SEAL

**10 WAY HYBRID** 

**B479 PDB 50 WAY** 

The TPA is seated from the pre-lock position into the connector housing where it is locked into place.

# 2.4 PRODUCT NAME AND SERIES NUMBER (S)

**MX150 SINGLE ROW** 33471, 33481, 31280, 160105, 160106 **MX150 DUAL ROW** 33472, 33482, 160074, 160084 **MX150 GEN 2 DUAL ROW** 160008, 160011, 160127, 160121 **MX150 HYBRIDS** 33476, 33486, 34985, 34986, 160076, 160078, 160080, 160111, 160112 MX150 1X4 Z02 34770 **MX150 PANEL MOUNT DUAL ROW** 47725 **MX150 TRANSMISSION APPLICATION** 160038, 160092 **MX120 SINGLE ROW** 34511 **MX64 SEALED** 31402, 31403, 31404, 34975, 34977, 203511, 160123 **MX150 SINGLE ROW CABLE SEAL** 34752 MX150 BULKHEAD CONNECTOR 34840 **USCAR RECEPTACLE** 31408, 31409, 31410 **GLOBAL FUEL INJECTOR** 34062, 148032 **3 WAY RECEPTACLE** 34250 **3 WAY BLADE** 34091 H-DAC 64 DUAL ROW 30700, 30968, 31389 31067, 31068, 31072, 31073, 31100 **H-DAC 64 SINGLE ROW** 38 WAY ABS 31187, 31380, 31381 12 WAY HYBRID 31034 **6 WAY HYBRID** 31066 NGPCM 30528 6.3MM SYSTEMS 30897 **EPAS** 33967 11 WAY AIRBAG 33985, 33990

34675

31372

160044

F8	ECR/ECN INFORMATION: EC No: 604151  DATE: 9/7/2018	PRODU FOR TRANS	1 of 2			
DOCUMENT NUMBER:		CREATED / REVISED BY:	CHECKED BY:	APPROVED BY:		
PS-34646-001		D. BARTHLOW	W. HE	M. VANSLAMBROUCK		
TEMPLATE FILENAME: PRODUCT_SPEC [SIZE_A](V.1). DOC						

# molex®

# PRODUCT SPECIFICATION

## 3.0 APPLICABLE DOCUMENTS AND SPECIFICATIONS

Reference USCAR-2 (miscellaneous component engage/disengage – method 5.4.5.4) for the applicable TPA functionality for pre-lock seating to final position. Products that do not meet the performance range of 15N < X < 60 N are not covered by this specification.

## 4.0 PACKAGING

TPAs may become seated during transit. Occurrence rates of this condition will be evaluated using individual boxes versus palletized shipments. Packaging includes bulk, layer and partition styles.

### 5.0 SERVICING

TPAs that become seated will need to be pulled back from the final seat position to the pre-lock position as shipped. For servicing guidelines to restore the TPA to the correct position please refer to the connector user's manual. The manuals can be found at <a href="https://www.molex.com">www.molex.com</a> by referencing part number or product name.

### 6.0 DAMAGE

Damage to the connector assembly occurred during shipment is not covered by this specification.

### 7.0 DISCLAIMER

The receiving company assumes responsibility for servicing the TPA.

Molex Incorporated

Molex Incorporated and PSA PEUGEOT CITROEN Company representatives have endorsed this

d Motor Company

specification

Molex Incorporated

PSA PEUGEOT CITROEN

TEMPLATE FILENAME: PRODUCT\_SPEC [SIZE\_A](V.1). DOC

REVISION:	ECR/ECN INFORMATION:	TITLE:	PRODUCT SPECIFICATION			
F8	EC No: <b>604151</b>	FOR TRANS	<b>2</b> of <b>2</b>			
	DATE: 9/7/2018					
DOCUMENT NUMBER:		CREATED / REVISED BY:	CHECKED BY:	APPROVED BY:		
PS-34646-001		D. BARTHLOW	W. HE	M. VANSLAMBROUCK		