# molex

### MXP120 Sealed Connection System Application Specification

1.0 Scope: This manual contains supplemental information pertaining to the Molex 1.2mm Sealed product line,

Molex series numbers 34899 and 34900

**2.0 Product Description**: The Molex 1.2 sealed system is a series of connectors with 1x2, 1x3, 1x4 and 1x6

terminal configurations, designed to be used with the following Tyco 1.2 MCON terminals

1452665-3	MCON-1.2 LL (Locking- Lance) Receptacle terminal (wire size 0.25 - 0.35mm <sup>2</sup> )
1452668-3	MCON-1.2 LL (Locking- Lance) Receptacle terminal (wire size 0.50 - 0.75mm <sup>2</sup> )
7-1452671-1	MCON-1.2 LL (Locking-Lance) Receptacle terminal (wire size 1.0 - 1.5mm <sup>2</sup> )
2141114-3	MCON-1.2 CB (Clean- Body) Blade terminal (wire size 0.25 - 0.35mm <sup>2</sup> )
2141116-3	MCON-1.2 CB (Clean- Body) Blade terminal (wire size 0.50 - 0.75mm <sup>2</sup> )

Or the following Kostal MLK 1.2 terminals

32124734110	MLK-1.2mm Single wire seal LL (Locking- Lance) receptacle terminal (wire size 0.35mm <sup>2</sup> )
32124734120	MLK-1.2mm Single wire seal LL (Locking- Lance) receptacle terminal (wire size 0.5mm <sup>2</sup> )
32124734130	MLK-1.2mm Single wire seal LL (Locking- Lance) receptacle terminal (wire size 0.75 - 1.0mm <sup>2</sup> )

Male T	erminal Connector		0	Female Te	erminal Conn	ector
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#### 3.0 Reference Documents:

#### 3.1 Molex Drawings

SD-34899-2001	1.2mm Sealed Inline 1 x 2, 1 x 3 Blade Assembly
SD-34899-6001	1.2mm Sealed Inline 1 x 4, 1 x 6 Blade Assembly
SD-34900-2001	1.2mm Sealed Inline 1 x 2, 1 x 3 Receptacle Assembly
SD-34900-6001	1.2mm Sealed Inline 1 x 4, 1 x 6 Receptacle Assembly
PS-34900-0001	1.2mm Sealed Inline Product Specification
PK-31301-898	1.2mm Sealed Inline Packaging Specification
SD-34996-1501	Cavity Plug Pin
SD-34996-1901	Cavity Plug Seal



#### 3.2 Tyco Drawings

C-1452674	Rev. C2	Single wire sealed receptacle terminals (Locking Lance)
C-1418754	Rev. C6	Single wire sealed blade terminals (Locking Lance)
C-1718398	Rev. B4	Single wire sealed blade terminals (Clean Body)
967056GEN	Rev. B1	Rubber plug for cavity DIA 3.45

#### 3.3 Kostal Drawings

DOC00079128 Rev. 03 Sir	ngle Wire sealed receptacle terminals (Locking Lance)
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### MXP120 Sealed Connection System Application Specification

#### 4.0 Procedure

- 4.1 General Requirements:
  - 4.1.01 Receptacle Terminals
  - 4.1.02 Blade Terminals
- 4.2 Assembly Instructions:
  - 4.2.01 Connector Assembly, as shipped:

Cutaway view of male connector shown for clarity





The PLR/ISL is shown in the as shipped position. The PLR/ISL should remain in the prelock position until all circuits are fully loaded. THE PLR/ISL SHOULD NEVER BE REMOVED

#### FROM THE ASSEMBLY!

4.2.02 ISL "slide to pre-lock"

If during shipping the connector ISL moves from its pre-lock position, it must be moved back to its pre-lock position. The ISL must be in pre-lock position to populate the connector. Slide a small (3.5mm maximum) slotted tip screwdriver under the edge of the ISL on one side. Using the blade of the screwdriver gently slide the ISL out. THE ISL

SHOULD NEVER BE FULLY REMOVED!

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4.2.03 If during shipping the Connector PLR moves from its pre-lock position, it must be moved back to its pre-lock position. The PLR must be in pre-lock position to populate the connector. Using a set of serrated tip tweezers (refer to section 5.0 for details), grab the center rib feature of the PLR and lift the PLR to the pre-lock position. The PLR should never be fully removed!



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#### 4.2.04 Molex Cavity Plug Installation

4.2.04.1 A 2-piece assembly is available for plugging un-used circuits in the connector assembly. This assembly consists of a seal, part number 349961902 and a plastic pin, Part Number 349961501. The cavity plug should be installed prior to terminal insertion.



4.2.04.2 The seal is to be installed over the long, cylindrical portion of the pin and pressed on until it contacts the head of the pin





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4.2.04.3 The cavity plug assembly can then be installed into the connector.

NOTE: Care should be taken while installing the cavity plug assembly so that the seal is not pinched.





A pinched seal may increase the force required to completely seat the cavity plug.



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- 4.2.05 TE Cavity Plug #967056-1
  - 4.2.05.1 Installation per TE Application Specification 114-18025



4.2.06 Terminal Installation - Blade and receptacle

4.2.06.1 With ISL/PLR in pre-lock position, orient terminal to rear of connector. Grip the wire no less than 1.25 inches from the terminal insulation crimp and insert through appropriate circuit opening. If resistance is encountered, retract the terminal and adjust the angle of insertion. Continue inserting the terminal until it stops and locks up on the lock finger.





After installing the terminals, use a small (3.5mm maximum) slotted tip screwdriver to

#### seat the PLR. Care should be taken to prevent damaging the terminal blades.







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After Installing the terminals, push the ISL into the lock position. If the ISL is

difficult to seat, verify that all terminals are seated properly.



#### 4.2.07 Harness taping recommendation

There should be a minimum of 15mm between the back of the connector and the tape used on the wire harness.

#### The PLR/ISL must be closed prior to the taping operation.

The tape must not contact the connector housing.





#### 4.3 Connector Mating

4.3.01 Begin mating procedure by sliding the connector and header together, press firmly until

the connectors are fully mated and locked







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4.3.02 Once the connector halves are mated, seat the CPA by pressing in the center of the

CPA until positive engagement is felt





4.4 Connector Un-mating

4.4.01 Disengage the CPA by pulling back as shown



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4.4.02 Push the connector halves together to unload the pressure on the latch system



4.4.03 Depress the latch with your thumb and hold it down while gently pulling the connector



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#### 4.5 Terminal servicing

4.5.01 Male Connector

4.5.01.1 Lift the PLR to the pre-lock position using a set of serrated tip tweezers

(refer to section 5.0 for details); grab the center rib feature of the PLR and lift the

PLR to the pre-lock position.

THE PLR SHOULD NEVER BE FULLY REMOVED!



Magnified view (male connector)

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Use serrated, medium tweezers to lift PLR to pre-lock position. Grab the center rib feature of the of PLR

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#### 4.5.02 Female connector

4.5.02.1 Slide a small (3.5mm maximum) slotted tip screwdriver under the edge of

the ISL on one side. Using the blade of the screwdriver gently slide the ISL out.

THE ISL SHOULD NEVER BE FULLY REMOVED!





4.5.02.2 Disengage the terminal by inserting the service tool (Molex #63824-2900)

through the service hole in the PLR. Push straight down gently and apply

pressure to release the terminal, "picking" is not required



4.5.02.3 While holding pressure on the terminal release feature with the service tool, gently pull on the wire to remove the terminal.



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#### 4.6 Electrical Continuity Checking

4.6.01 Male Connector

4.6.01.1 Recommended Pogo Pin

Lone Star Industrial part number LS054RS-318 with the standard spring

force (3.7oz) option (or equivalent).

www.lonestarindustrial.com



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#### 4.6.02 Female Connector

4.6.02.1 Recommended Pogo Pin

Lone Star Industrial part number LS054RS-312 with the standard spring

force (3.7oz) option (or equivalent).

www.lonestarindustrial.com

4.6.02.2

Pogo Pin Contact Point



The pogo pin is positioned to contact the visible edge of the terminal box located within the terminal service hole



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#### 5.0 Service tool information

- 5.1 Slotted tip screwdriver with a maximum tip width of 3.5 mm
- 5.2 Straight tip, serrated, medium point tweezers
  - 5.2.01 Reference: http://www.excelta.com/product\_categories/general-purpose-

tweezers/products/straight-tip-medium-point-tweezer



5.3 Terminal service tool: Molex Part Number 638242900



5.4 Alternative Terminal Service tool: GM #J-38125-22





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#### 6.0 Revision Information

Revision	Date	Description
1	8/1/2012	Initial draft
A	1/30/2014	Updated with 1x3, 1x4 CKT sizes and added Kostal terminal part#
В	6/27/2014	Removed Tyco 'Locking Lance' blade terminals, Added photos of service tools
C	1/21/2015	Removed USCAR interface drawing information; Added cavity plug installation procedure. Added GM service and probe tool information.
D	3/16/2015	Added fixture probing information. Removed GM probing tool information.
D1	4/27/2015	Added taping recommendation
D3	12/08/2015	LL terminal added for 1.0 – 1.5mm <sup>2</sup> wire size. Addition of TE Cavity Plug #967056-1.

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