

MXP120™ Sealed Connector System



MXP120™ Sealed Connector System for Safety Applications 1-by-2, 1-by-3 and 1-by-6 Circuits







Automotive and commercial vehicle makers face tighter space requirements for safety-restraint and harness applications. Offering high-power in a compact package size the MXP120™ Sealed System is a USCAR specified solution that can replace existing 1.50mm terminal systems in space-constrained harness applications

Product Development

Connectors with yellow outer-housings have been qualified as per T3-V2-S2 (Temperature up to 125° C / on-engine vibration up to 200m/s²) performance level

> Targeted for in-vehicle safety system



Markets and Applications

- Sealed applications in automotive & commercial vehicles:
- > Yellow Housings: Safety systems (125° C on-engine vibration):
 - Supplemental Inflatable Restraints (SIR)
 - Safety Restraint Systems (SRS)
 - Seat-belt pretensioners
 - Airbags steering wheel / side / curtain

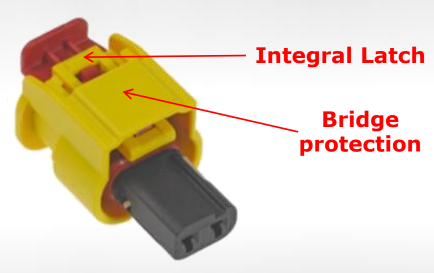


In-vehicle safety systems



Female Receptacles

Integral Locking-Latch and Bridge Protection



- Receptacle features integral locking-latch that provides excellent mating performance and an audible click
- This is a <u>competitive advantage versus existing products on the</u> <u>market</u>
- A bridge over the latch completely protects it from potential damage or permanent stress during packaging and storage and guarantees optimum mating performance in all conditions

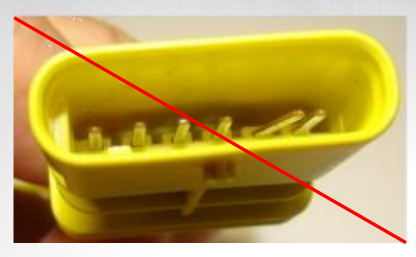
Female Receptacles

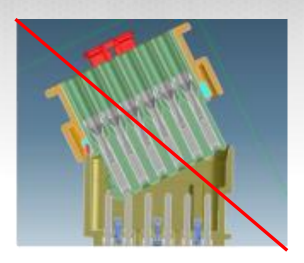




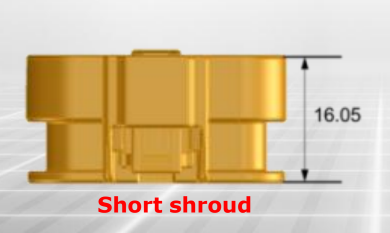
- > Enlarged CPA vs. competitor versions for superior ergonomics
- Nobust CPA design limits the risks of breakage (during handling / wires snagging) or pre-seating prior to connector mating
- CPA actuation is a one-step process to minimise assembly operation
- After connector mating the CPA and integral latch combine to stabilise the connector interface without impact to mating force

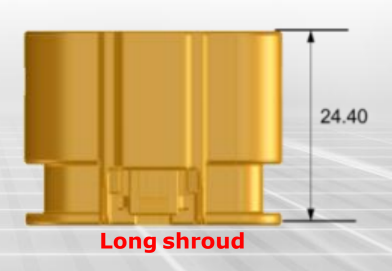
Female Receptacles





Scoop-proof design prevents damage to pins during mating





Female Receptacles



- Our research showed that with some specific coding options, short shroud versions from competitors available on the market today are not scoop-proof
- Long shrouds for 1-by-4 and 1-by-6 circuit versions to prevent terminal scooping

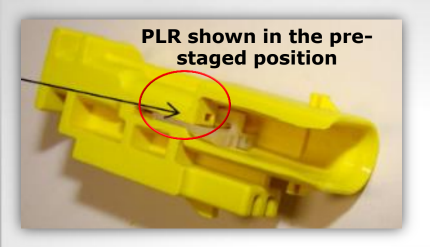
Independent Secondary Locking (ISL) on female receptacle side:

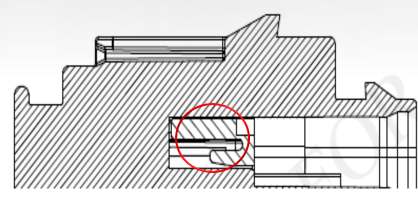


Receptacle connectors utilise a preassembled, side-loaded Independent Secondary Lock (ISL):

- Improves terminal servicing
- Checks correct terminal position and reinforces primary terminal retention

Primary Lock Reinforcement (PLR) on male blade side:





PLR shown in the final lock position

- Male blade connectors utilise a pre-assembled front-loaded PLR (also known as TPA)
 - Helps to minimise the number of components, making this connector very price competitive
 - Improves terminal servicing
 - Checks finger position of terminal latch and reinforces terminal retention

Additional Key Features

- > Handles up to 13.0A
- Withstands high-pressure spray environments
- > Reduced package size when compared to existing 1.50mm connection systems
- Compatible with AK and USCAR interfaces



Ordering Information



Circuits	Polarizatio n	Color Coding	Receptacle Order No.	Mating Male Connector [†]	
				7.00mm Clip-Slot	11.00mm Clip- Slot
2	A	Black	<u>34900-2001</u>	<u>34899-2010</u>	-
	В	Light Grey	34900-2002	<u>34899-2011</u>	-
3	Α	Black	<u>34900-3001</u>	<u>34899-3010</u>	<u>34899-3030</u>
	В	Light Grey	34900-3002	<u>34899-3011</u>	<u>34899-3031</u>
6	A	Black	<u>34900-6010</u>	<u>34899-6010</u>	<u>34899-6040</u>
	В	Light Grey	34900-6011	<u>34899-6011</u>	<u>34899-6041</u>

[†]Custom clip-slots available upon request to Product Manager; volume depending



Use With

Terminals:

Manufact urer	Gender	Plating	Terminal Type	Terminal Part No.	Grip Size: Metric (mm²)	OEM Ratchet Hand Crimper Part No.
Тусо	Female	Silver (Ag)	MCON 1.2 LL SWS	1452665-3	0.35mm²	x-1528161-x
				1452668-3	0.50mm²	x-1528162-x
					0.75mm²	
				1452671-3	1.00mm²	x-1528163-x
Kostal			MLK 1.2 LL SWS	32124734110	0.35mm²	80 41 15 14
				32124734120	0.50mm²	80 41 15 15
				32124734130	0.75mm²	80 41 15 14
					1.00mm²	
Тусо	Male		MCON 1.2 CB SWS	2141114-3	0.35mm²	
				2141116-3	0.50mm²	
					0.75mm²	
				2177610-3	1.00mm²	

Single Wire Seals:

Manufacturer	Gender	Order No.	Insulation Diameter FLR (mm)	Colour
Тусо	SWS	963142-2	0.9-1.9	Grey
		967067-1	1.9-2.4	Green
	Seal Plug	963143-1		White



Associated Sell

> Squib connectors and cable harnesses



Molex Cable Harnesses featuring Squib and MXP120 Connectors



Associated Sell

Automotive and **Commercial Vehicle Connectors**







Learn More....

> Datasheet:

molex

The high-performance, compact MXP120" Sealed Connection System handles harsh environments and can replace common 1.50mm systems in space-constrained in-line harness applications

Automotive and commercial vehicle makers face tighter space requirements for safety-restraint and harmess applications. The MXP120^m Sealed Connector System provides a high-power solution in a compact package size that meets USCAR specifications and can replace existing 1.50mm systems in space constrained harmess applications. The use of 1.20mm terminals minimises the connector interface and connector package size versus larger 1.50mm terminals while Offering more current carrying capacity and robustness in assembly than is possible with the use of 0.64mm terminal systems.

Connectors with yellow outer-housings have been qualified as per T3-V2-S2 (Temperature up to 125°C / on-engine vibration up to 200m/s³) performance level and are targeted for in-vehicle safety system applications.

Features and Benefits

(short shrouds for below 4-circuit)

4 00mm pitch connection system Meets medium-power application based on 1.20mm terminals requirements up to 13.0A Suitable for most sealed harnessing applications Single wire seal (SWS) connection Withstands high-pressure spray system with robust perimeter seal environments Reduced package size when Offers significant space-savings for compared to existing 1.50mm confined design parameters connection systems Limits connector pitch to 4.00mm Accommodates wire gauges up to 1.00mm² with SWS Confirms global acceptance and Compatible with AK and USCAR interfaces; designed using marketability worldwide AK cavity definition Female receptacles feature long Ensures all circuit sizes and keying shrouds for 1 by 4 circuit and above options are scoop proof

Female receptacles with Independent Secondary Locking positioning and detection of partial (ISL) Male blade connectors with Primary Lock Reinforcement (PLR)

Female receptacles feature integral locking-latch with bridge protection and audible click

Secure mating performance Avoids damage to the latch during packaging and transit

MXP120 Sealed Connector System

34900 Single-Row Receptacles 34899 Single-Row Blade



1 by 2-Circuit MXP120 Sealed Connector System for Safety Applications



1 by 3-Circuit MXP120 Sealed Connector System for Safety Applications



1 by 6-Circuit MXP120 ** Sealed Connector System for Safety Applications

www.molex.com/link/120sealedconnections.html



Family Development Overview

¥1-by-2, 1-by-3 and 1-by-6 circuit systems in yellow housing now fully released

Contact Molex for PPAP release schedule of 4- and 6-circuit yellow, and 2-,3-,4- and 6-circuit black housings



Yellow Housings: Safety System Applications

T3-V2-S2 performance (Per GMW3191 specifications)

Black Housings:

Body Electronics and Powertrain Applications

T3V1S2 performance for BE / T4V4S3 performance for PT (Per GMW3191 specifications)



Ongoing Product Development

Connectors with black outer-housings for use in space-constrained powertrain applications will follow

These connectors are designed and being validated as per T4-V4-S3 specifications (per GMW3191) for high-performance (temperatures up to 155° C / vibration up to 300 m/s²)

molex

Future Target Markets and Applications



> Black Housings:

- Body electronics connections in wet areas (T3-V2-S2 - 125° C on-engine vibration):
 - Exterior lighting
 - Turn signals (indicators)
 - Door-lock mechanisms
- Powertrain (T4-V4-S3 155° C highvibration for severe applications, highpressure jets)

Fuel

injector

- Fuel injection
- Emission controls
- Ignition coil



Exterior lighting, turn signals and door-lock mechanisms



Ignition coil



molex

one company > a world of innovation