MXP120[™] Sealed Connector System

34900, 34899, 160091



The high-performance, compact MXP120™ Sealed Connection System is designed to perform in harsh environments and can replace common 1.50mm systems in space-constrained safety-restraint, body electronics and powertrain applications

Features and Benefits

Versatile sealed connection system using space- saving 1.20mm terminals on 4.00mm pitch	Meets power requirements up to 13.0A Suitable for sealed safety-restraint, body electronics and powertrain applications
Single wire seal (SWS) connection system with robust perimeter seal	IP68 rated. IPX9K under evaluation Withstands high- pressure spray environments
Reduced package size when compared to existing 1.50mm connection systems	Offers significant space-savings for confined design parameters
Accommodates wire gauges up to 1.00mm ²	Limits connector pitch to 4.00mm with SWS
Compatible with AK and USCAR interfaces; designed using worldwide AK cavity definition	Confirms global acceptance and marketability
Female receptacles feature medium or long shrouds for 1-by-4 circuit and above (short shrouds for below 4-circuit)	Ensures all circuit sizes and keying options are scoop proof
Female receptacles with Independent Secondary Locking (ISL)	Ensures efficient terminal positioning and detection of partial installation of terminals
Male blade connectors with Primary Lock Reinforcement (PLR)	Secure mating performance
Female receptacles feature integral locking-latch with bridge protection and audible click	Avoids damage to the latch during packaging and transit

Black Housings:Body Electronics & Powertrain Applications





1-by-2 Circuit

1-by-3 Circuit





1-by-4 Circuit

1-by-6 Circuit

Yellow Housings: Safety Applications





1-by-2 Circuit

1-by-3 Circuit





1-by-4 Circuit

1-by-6 Circuit

MXP120[™] Sealed Connector System

34900, 34899, 160091



Applications

MXP120™ Sealed Connector System

Sealed applications in automotive and commercial vehicles:

Black Outer Housings:

Body electronics connections in wet areas T3-V1-S2 with tin terminals; T3-V2-S2 with silver terminals:

Exterior lighting

Turn signals (indicators)

Door-lock mechanisms

Powertrain (T4-V4-S3 - 155°C high-vibration for severe applications, high-pressure jets)

Fuel injection

Emission controls

Ignition coil

Yellow Outer Housings:

Safety systems T3-V2-S2 125°C on-engine vibration:

Supplemental Inflatable Restraints (SIR)

Safety Restraint Systems (SRS)

Seat-belt pretensioners

Airbags - steering wheel / side / curtain



Body Electronics in Wet Areas and Powertrain Applications



In-vehicle Safety Systems

Specifications

REFERENCE INFORMATION

Packaging:

Housings – 4-cell bulk pack

Use With:

Receptacle terminals –

1.2 LL SWS from Tyco and Kostal

Blade terminals - 1.2 CB SWS from Tyco

Cavity Plugs – Tyco Designed In: Millimeters

RoHS: Yes Halogen Free: Yes

ELECTRICAL

Voltage (max.): 500V DC Current (max.): 13.0A Contact Resistance: 8 milliohms max. Dielectric Withstanding Voltage: 1000V AC min for 60sec.

Insulation Resistance:100 Megohms min.

PHYSICAL

Housing: PA SPS resin Operating Temperature: -40 to +125°C Flammability: Per ISO3795 or GMW3191 Burn rate: 100mm/ Mn max. Material self-extinguishing

For full Product Specification please refer to: PS-34900-0001

Ordering Information

Gender	Circuit Size	Series No.	Outer Shroud Size	Housing Colour	Cavity Insert Color	Coding	Clip Slot†
Female	1x2 1x3 1x4 1x6	34900	Short Medium Long	Yellow Black	Black Light Grey Dark Grey Stone Grey	A B C D E F G	-
Male		<u>34899</u>			-		7mm (USCAR) 11mm (MX150)

[†] Custom clip-slots available, volume dependant - contact Molex

www.molex.com/dpb/mxp120.html