

# Mini50 Sealed Wire-to-Device Receptacle

**molex**

Delivering significant space savings over traditional USCAR 0.64mm connectors, Mini50 Sealed Wire-to-Device Receptacles utilize smaller pins, terminals and wire gauges while providing protection from water and dust ingress

## Features and Advantages

### Single-Row Receptacle

#### Sealed receptacle

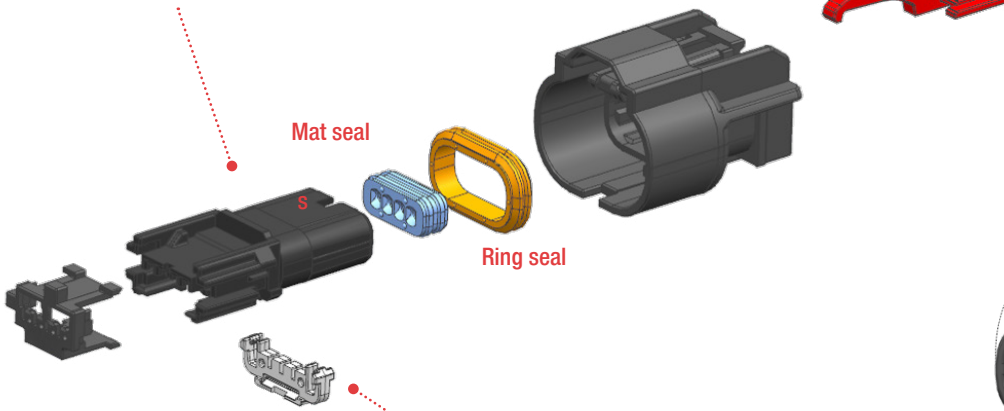
Delivers a 0.50mm connector interface tested to meet full USCAR specifications. No parting lines on sealing surfaces. IP68 rating, IP69K with backshell. Enhances design flexibility

#### Optional CPA

Mating assurance feedback device that prevents accidental un-mating

#### Reduced package sizes

Shrink footprint 25% compared to USCAR 0.64mm unsealed interfaces. Reduces PCB footprint by 30% compared to 4-circuit connectors

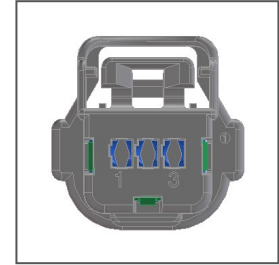


#### Polarization options

Eliminates mating and assembly errors. Color-coded to correspond to polarity

#### Independent secondary lock (ISL) terminal-retention feature

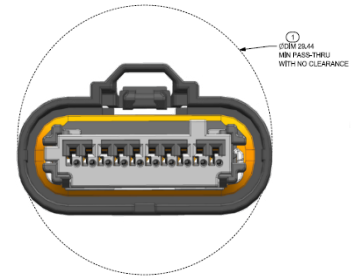
Pre-loaded in assembly for applied cost savings



MX64 Sealed 1X4 Receptacle (USCAR)



Mini50 Sealed 1X4 Receptacle



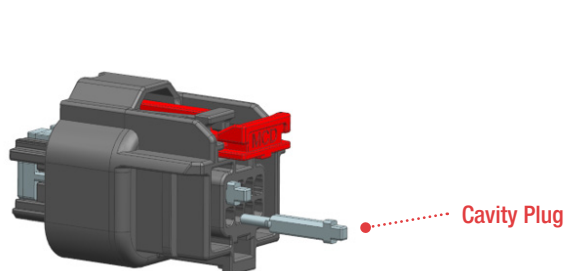
#### Rounded shape

Allows for through-hole routing

### Dual-Row Connectors

#### Cavity plug available

Delivers design flexibility. Enables multiple circuit counts within the same connector, simplifying inventory



2-by-4 Receptacle



2-by-8 Receptacle

# Mini50 Sealed Wire-to-Device Receptacle

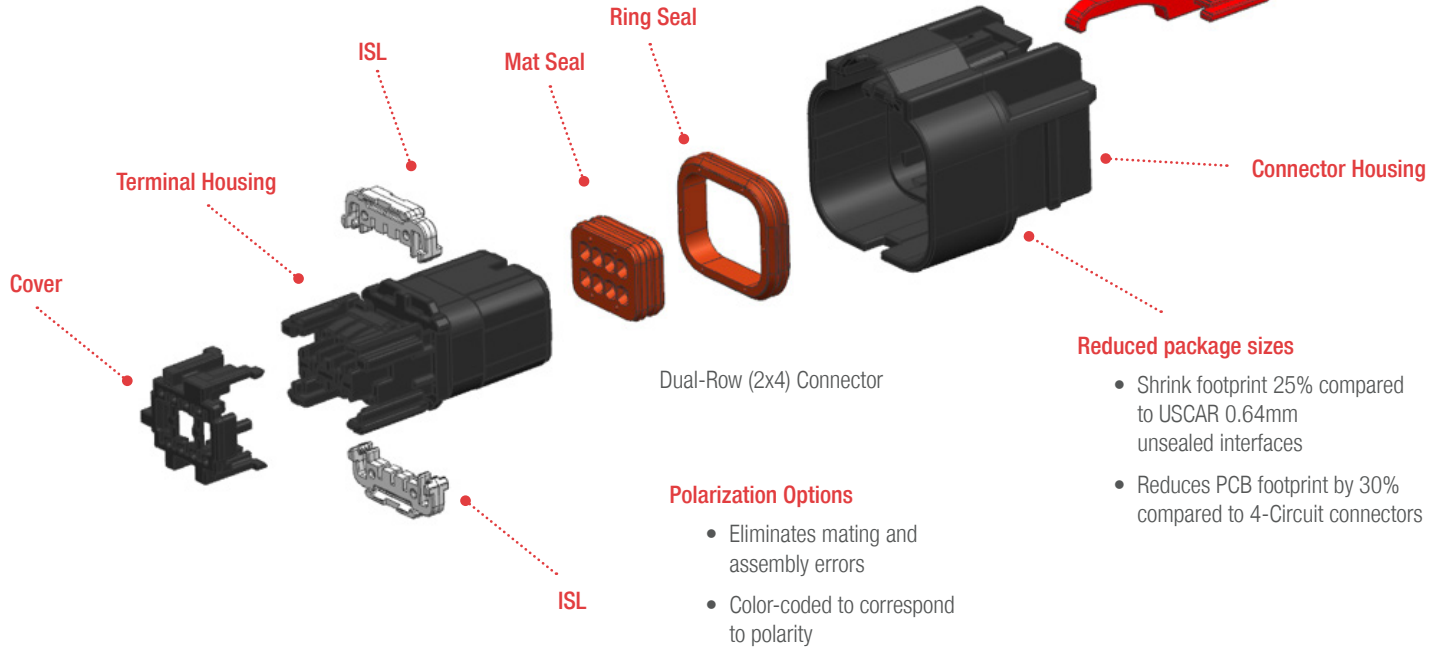
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## Applications

### Automotive and Transportation

- Power Steering
- Cameras
- Sensors (parking, radar, etc).
- Braking
- Exterior Lighting
- Mirrors



Exterior/Mirrors/Cameras



Automotive Industry



Lighting

# Mini50 Sealed Wire-to-Device Receptacle



## Specifications

### REFERENCE INFORMATION

#### Packaging:

- Housings – Bulk pack
- Terminals – Reel and loose piece

#### Use With Terminals:

Female Series 34905

#### Designed in: Millimeters

#### Dimensions:

- 1x2: Height 16.30; Length 14.50; Depth: 28.00mm
- 1x4: Height 16.60; Length 18.40; Depth 28.00mm
- 1x10: Height 16.60; Length 29.20; Depth 28.00mm

### PHYSICAL

Receptacle Housings: High Temperature Thermoplastic

Contact: Copper (Cu) Alloy

#### Plating:

- Contact Area — Tin (Sn) or Silver (Ag)
- Wire Gauge: 0.13mm<sup>2</sup> to 0.35mm<sup>2</sup>

Insulation Diameter: 1.40mm to 0.95mm

#### Operating Temperature:

- With Tin Terminal: -40 to +105°C
- With Silver Terminals: -40 to +125°C

### ELECTRICAL

Voltage (max.): 14V DC

Current (max.): 4.0A

Contact Resistance (max.): 20 milliohms

Dielectric Withstanding Voltage (min.): 1000V AC

Isolation Resistance (min.): 100 Megohms @ 500V DC

### ELECTRICAL / MECHANICAL

Durability (max.): 20 milliohms

Mating cycles (max.): 10

High-Temperature Exposure, 1008 hours (USCAR-2, GMW3191):

- Post test resistance (max.) – 20 milliohms
- Isolation resistance (max.) – 100 Megohms @ 500V DC

Temp / Humidity Cycling, 240 hours

(USCAR-2, GMW3191):

- Post test resistance (max.) – 20 milliohms
- Isolation resistance (max.) – 100 Megohms @ 500V DC

Terminal Retention (min.) = 50N

Thermal Shock; class 2/3 300 cycles (USCAR-2, GMW3191):

- Post test resistance (max.) – 20 milliohms
- Isolation resistance (max.) – 100 Megohms @ 500V DC

Terminal Retention (min.) = 30N

Vibration / Mechanical Shock (Not Coupled to Engine): (USCAR-2, GMW3191):

Post test resistance (max.) – 20 milliohms

Thermal Aging at Max Temp

1008 hours @ 125°C

28kPa for 15 sec. min.

Submersion for 30 minutes

- Isolation Resistance (min.): 100 Megohms @ 500V DC

### ELECTRICAL / MECHANICAL

Current Capability: (USCAR-2, GMW3191):

Temperature rise over ambient < 55°C

Post test resistance (max.) – 20 milliohms

Terminal – Connector Insertion Force

(USCAR-2, GMW3191):

Insertion Force (max.) = 5N

Primary Retention Force (min.) = 20N

Secondary Retention Force (min.) = 60N

Mating Force (USCAR-2, GMW3191) (max.):

- 45N (1x4)
- 75N (1x10)

Unmating Force (USCAR-2) (max.): 75N

Connector Drop Test: (USCAR-2):

Post test visual inspection

Polarization Feature Effectiveness (USCAR-2):

min = 3\* mate force

### SEALING

Sealing Class: 2 (IP68) without Backshell after 2 service cycles

## Ordering Information

### SEALED RECEPTACLES

Series No.	Component	Rows	Circuit Sizes
<a href="#">34967</a>	Sealed Receptacles	Single	2, 4 and 10

### CTX50 SEALED TERMINALS

Series No.	Plating	Wire Gauge (mm <sup>2</sup> )	Wound Direction / Payoff Direction
<a href="#">34905</a>	Tin or Silver	0.08 to 0.13	D=Left; B=Right
		0.22 to 0.35	

Note: Reference PS-34791-000 for all validated wire types.

### SERVICE TOOL FOR MINI50 SEALED

Part No.	Component
<a href="#">63824-7500</a>	Extraction Tool for CTX50 Contacts for Mini50 Sealed Receptacle

[www.molex.com/link/mini50.html](http://www.molex.com/link/mini50.html)

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