MicroSpaceXS™ 1.27mm Unsealed Crimp-to-Wire / Wire-to-Wire connector platform

COMPACT, ROBUST AND VERSATILE CONNECTOR SYSTEM

MicroSpaceXS™ Crimp-to-Wire Connector Platform's unique design meets LV214 Severity-2 and USCAR-T2V2 specifications. These 1.27mm pitch connectors come with a current rating up to 4A per contact making them ideal for higher power applications. MicroSpaceXS™ connectors are available in staggered pin configuration in vertical and horizontal orientations and in Wire-to-Board and Wire-to-Wire configurations. These connectors are offered in tin or gold plating.

- LV214 Severity-2 and USCAR-T2V2 compatible
- Terminal Positioning Assurance (TPA)
- Primary and secondary contact retention
- Connector Positioning Assurance (CPA)







FEATURES

- Mechanical Connector Position Assurance (CPA)
- Terminal Position Assurance (TPA)
- Poka-Yoke polarization and color coding
- Current rating up to 4A per contact
- 4N normal force for vibration > 75N connector locking strength

BENEFITS

- Ensures proper mating of header and receptacle and avoids unintentional trigger of the latch
- Ensures proper terminal insertion position and retention
- Prevents visual mismatch
- Meets higher power performance requirements
- · High vibration and locking resistance

TECHNICAL INFORMATION

MATERIAL

 Contact: High current alloy with optional Tin and Gold/ GXT® plating

• Housing: High temperature thermoplastic, UL94V-0

• Platings:

■ Tin (Sn): 3µ

■ Gold (Au): 0.76µ

ELECTRICAL PERFORMANCE

Current Rating: 4A

Voltage Rating: 48V

■ Low Level Contact Resistance: <30mΩ

• Insulation Resistance: >100m Ω

Dielectric Withstanding Voltage: 500VAC

■ Temperature Rise: 30°C max.

MECHANICAL PERFORMANCE

■ Terminal Insertion Force/Terminal: <3N

■ Low Insertion Force Terminal:(<2N) available upon request

■ Terminal Retention into Housing: >50N

• Durability:

• 20 mating cycles for Sn

■ 100 mating cycles for Au/GXT®

ENVIRONMENTAL

■ Operating Temperature: -40°C to +130°C

■ UL94V-0

APPROVALS AND CERTIFICATIONS

■ LV214 Severity-2

■ USCAR-T2V2

■ VW75174 - Slow Motion Bending Test

■ VW60330 - Crimp specification

SPECIFICATIONS

Product Specification: GS-12-1465

Packaging Specification: GS-14-2222

PACKAGING

■ PCB Header: Tube

• Receptacle Housing: Bag

■ Terminal: Reel

TARGET MARKETS/APPLICATIONS



Lighting Camera / Sensor Infotainment HVAC Battery Management

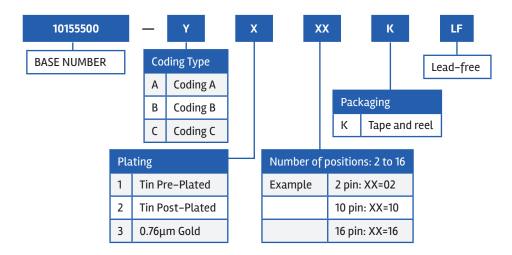


Automotive Lighting

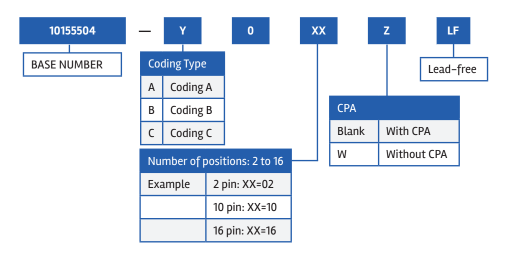
PART NUMBERS

Description	Part Numbers
MicroSpaceXS™ Header Horizontal Top Latch	10155500
MicroSpaceXS™ Header Horizontal Side Latch W/O CPA	10155510
MicroSpaceXS™ Header Horizontal Side Latch W/ CPA	10155550
MicroSpaceXS™ Header Vertical Top Latch	10155502
MicroSpaceXS™ Header Vertical Side Latch W/O CPA	10155512
MicroSpaceXS™ Header Vertical Side Latch W/ CPA	10155552
MicroSpaceXS™ Receptacle Top Latch	10155504
MicroSpaceXS™ Receptacle Side Latch W/O CPA	10155514
MicroSpaceXS™ Receptacle Side Latch W/ CPA	10155516
MicroSpaceXS™ Terminals	10155447

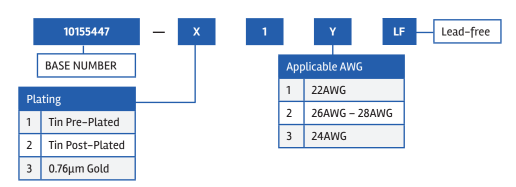
PART NUMBER SELECTOR - HEADER



PART NUMBER SELECTOR – RECEPTACLE



PART NUMBER SELECTOR – TERMINALS



TECHNICAL INFORMATION

MATERIAL

- Contact: High current alloy with optional Tin and Gold/ GXT® plating
- Housing: High temperature thermoplastic, UL94V-0
- Platings:
- Tin (Sn): 3µ
- Gold (Au): 0.76µ

ELECTRICAL PERFORMANCE

- Current Rating: 4A
- Voltage Rating: 48V
- Low Level Contact Resistance: <30mΩ
- Insulation Resistance: >100m Ω
- Dielectric Withstanding Voltage: 500VAC
- Temperature Rise: 30°C max.

MECHANICAL PERFORMANCE

- Terminal Insertion Force/Terminal: <3N
- Low Insertion Force Terminal:(<2N) available upon request
- Terminal Retention into Housing: >50N
- Durability:
- 20 mating cycles for Sn
- 100 mating cycles for Au/GXT®

ENVIRONMENTAL

- Operating Temperature: -40°C to +130°C
- UL94V-0

APPROVALS AND CERTIFICATIONS

- LV214 Severity-2
- USCAR-T2V2
- VW75174 Slow Motion Bending Test
- VW60330 Crimp specification

SPECIFICATIONS

- Product Specification: GS-12-1465
- Packaging Specification: GS-14-2222

PACKAGING

- WTW Header: Bag
- Receptacle Housing: Bag
- Terminal: Reel

TARGET MARKETS/APPLICATIONS



Lighting Camera / Sensor Infotainment HVAC Battery Management

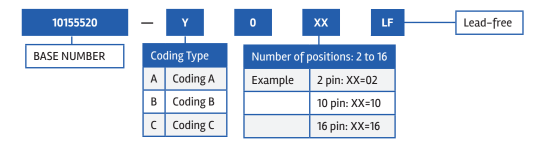


Automotive Lighting

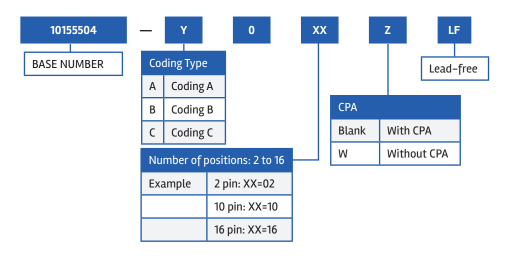
PART NUMBERS

Description	Part Numbers
MicroSpaceXS™ Receptacle Unsealed Top latch	10155504
MicroSpaceXS™ WTW Unsealed header	10155520
MicroSpaceXS™ Terminals Female	10155447
MicroSpaceXS™ Terminals Male	10155449

PART NUMBER SELECTOR – HEADER



PART NUMBER SELECTOR – RECEPTACLE



PART NUMBER SELECTOR – TERMINALS

