Quickie® Shrouded Headers Low Profile

Amphenol's FCI Basics Quickie® is a complete solution for flat cable-to-board connections using 2.54mm pitch IDC technology. The highly durable and cost-saving connectors come with specialized features in polarization, plating, and structure. Headers are low profile and come in shrouded versions with or without eject latches. Receptacles have strain relief covers for precise alignment.

The pre-loaded adjustable bridge-type cover reduces assembly time, protects contacts and offers precise cover-to-base alignment ensuring a reliable termination.

- Dual polarization feature prevents connector mismating
- Duplex plating saves cost and guarantees 100+ mating cycle performance
- IDC headers have four-walled shielded design for pin protection and misalignment prevention
- Pin-in-paste versions and direct IDC-to-board one-piece solutions are available



FEATURES

- Four-walled shrouded headers
- Low profile headers with side window
- Selective plated pins of headers
- According to DIN 41651, HE10 and BT D2632

- Protect pins in unmated condition and prevents misalignment
- Enables unique locking through latching strain relief
- Cost efficient, while maintaining excellent performance
- Industry qualified, proven products

MATERIAL

- Housing: Glass filled, thermoplastic polyester, blue
- Flammability Rating: UL94V-0
- Pin: Phosphor-bronze
- Plating: Gold/GXT plating thickness 0.76μm and over 1.27μm (50μin.) nickel

MECHANICAL PERFORMANCE

• Pin Retention to Housing: 20N min.

ELECTRICAL PERFORMANCE

- Current Rating: 3A continuous
- Insulation Resistance: 1 x 10⁵MΩ min.
- Dielectric Withstanding Voltage: 500V RMS min.

ENVIRONMENTAL

■ Operating Temperature Range: -65°C to +105°C

SPECIFICATIONS

- CUL E66906, 2
- Product Drawing: By 5-digit base part number
- Product Specification: BUS-12-082

APPROVALS & CERTIFICATION

 This product is RoHS compatible according to the European Union Directive 2002/95/IEC

PACKAGING

Tubes

PROCESSING INFORMATION

Compatible with wave soldering processes

TARGET MARKETS/APPLICATIONS



Electronic Control Systems



Servers



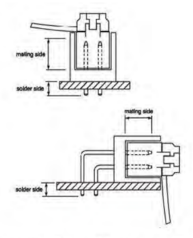
Communication Equipment



Industrial Automation Instrumentation Vending Machines



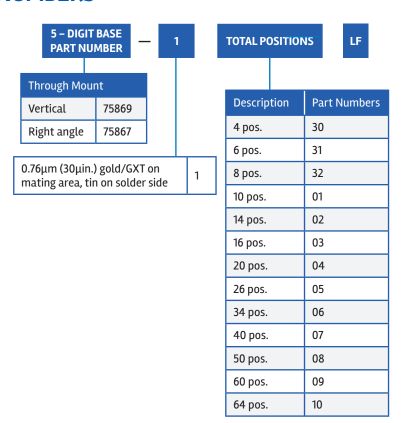
Medical



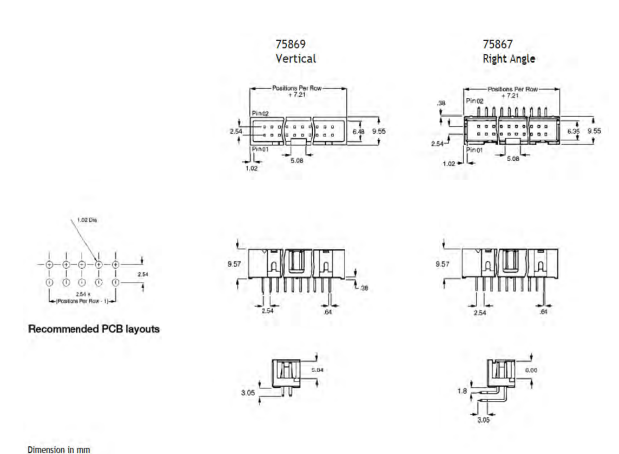
- mates with Quickie IDC receptacle (PN 71600)
- mates with PV latch housing (PN 65043 and 65846)

Quickie® Shrouded Headers Low Profile

PART NUMBERS



DIMENSIONS



Quickie® Shrouded Headers Low Profile SMT, Pin-in-Paste

Amphenol's FCI Basics Quickie® is a complete solution for flat cable-to-board connections using 2.54mm pitch IDC technology. The highly durable and cost-saving connectors come with specialized features in polarization, plating, and structure. Headers are low profile and come in shrouded versions with or without eject latches. Receptacles have strain relief covers for precise alignment.

The pre-loaded adjustable bridge-type cover reduces assembly time, protects contacts and offers precise coverto-base alignment ensuring a reliable termination.

- Dual polarization feature prevents connector mismating
- Duplex plating saves cost and guarantees 100+ mating cycle performance
- IDC headers have four-walled shielded design for pin protection and misalignment prevention
- Pin-in-paste versions and direct IDC-to-board one-piece solutions are available













FEATURES

- Four-walled shrouded headers
- Low profile headers with side window
- Selective plated pins of headers
- According to DIN 41651, HE10 and BT D2632

- Protect pins in unmated condition and prevents misalignment
- Enables unique locking through latching strain relief
- Cost efficient, while maintaining excellent performance
- Industry qualified, proven products

MATERIAL

- Housing: Glass filled, thermoplastic polyester, black
- Flammability Rating: UL94V-0
- Pin: Phosphor-bronze
- Plating: Gold/GXT plating thickness 0.76μm and over 1.27μm (50μin.) nickel

MECHANICAL PERFORMANCE

• Pin Retention to Housing: 20N min.

ELECTRICAL PERFORMANCE

- Current Rating: 3A continuous
- Insulation Resistance: 1 x 10⁵MΩ min.
- Dielectric Withstanding Voltage: 500V RMS min.

ENVIRONMENTAL

■ Operating Temperature Range: -65°C to +125°C

SPECIFICATIONS

- CUL E66906, 2
- Product Drawing: By 5-digit base part number
- Product Specification: BUS-12-082

APPROVALS & CERTIFICATION

 This product is RoHS compatible according to the European Union Directive 2002/95/IEC

PACKAGING

- SMT: Tape-and-reel with pick-up cap
- PiP, Right Angle: Tube without pick-up cap
- PiP, Straight: Tape-and-reel

PROCESSING INFORMATION

 Compatible with wave, vapor-phase, and IR reflow soldering processes

TARGET MARKETS/APPLICATIONS



Electronic Control Systems



Communication Equipment



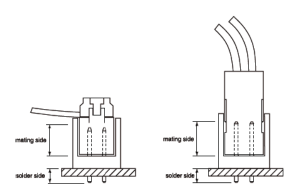
Servers



Industrial Automation Instrumentation Vending Machines

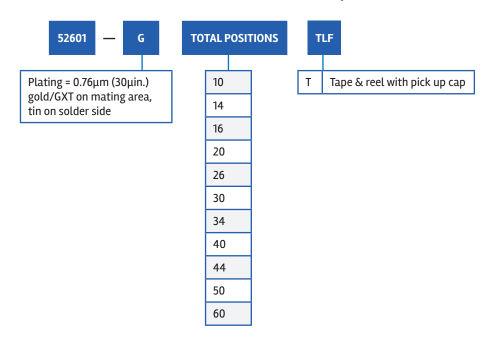


Medical

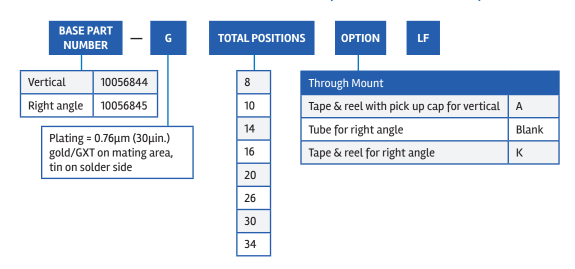


Quickie® Shrouded Headers Low Profile SMT, Pin-in-Paste

PART NUMBER SELECTOR - SMT (SURFACE MOUNT)

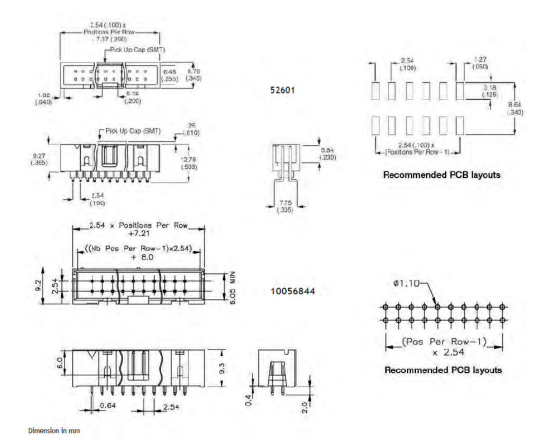


PART NUMBER SELECTOR - PIP (PIN-IN-PASTE)



▶ Quickie® Shrouded Headers Low Profile SMT, Pin-in-Paste

PRODUCT



Quickie® Shrouded Headers Eject Latch

Amphenol's FCI Basics Quickie® is a complete solution for flat cable-to-board connections using 2.54mm pitch IDC technology. The highly durable and cost-saving connectors come with specialized features in polarization, plating, and structure. Headers are low profile and come in shrouded versions with or without eject latches. Receptacles have strain relief covers for precise alignment.

The pre-loaded adjustable bridge-type cover reduces assembly time, protects contacts and offers precise cover-to-base alignment ensuring a reliable termination.

- Dual polarization feature prevents connector mismating
- Duplex plating saves cost and guarantees 100+ mating cycle performance
- IDC headers have four-walled shielded design for pin protection and misalignment prevention
- Pin-in-paste versions and direct IDC-to-board one-piece solutions are available



FEATURES

- Four-walled shrouded headers
- Selective plated pins of headers
- Eject latch headers unique lock and eject system
- According to DIN 41651, HE10 and BT D2632

- Protect pins in unmated condition and prevents misalignment
- Cost efficient, while maintaining excellent performance
- Minimizes PCB space required and allowing dense packaging design
- Industry qualified, proven products

MATERIAL

- Housing: Glass filled, thermoplastic polyester, grey
- Flammability Rating: UL94V-0
- Pin: Phosphor-bronze
- Plating: Gold/GXT plating thickness 0.76μm and over 1.27μm (50μin.) nickel

MECHANICAL PERFORMANCE

• Pin Retention to Housing: 20N min.

ELECTRICAL PERFORMANCE

- Current Rating: 3A continuous
- Insulation Resistance: 1 x 10⁵MΩ min.
- Dielectric Withstanding Voltage: 500V RMS min.

ENVIRONMENTAL

■ Operating Temperature Range: -65°C to +105°C

SPECIFICATIONS

- CUL E66906, 2
- Product Drawing: By 5-digit base part number
- Product Specification: BUS-12-082

APPROVALS & CERTIFICATION

 This product is RoHS compatible according to the European Union Directive 2002/95/IEC

PACKAGING

Tubes

PROCESSING INFORMATION

Compatible with wave soldering processes

TARGET MARKETS/APPLICATIONS



Electronic Control Systems



Servers



Communication Equipment



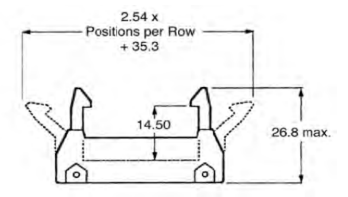
Industrial Automation Instrumentation Vending Machines



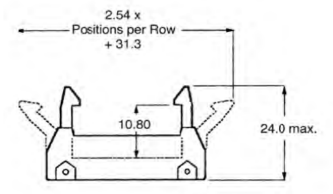
Medical

▶ Quickie® Shrouded Headers Eject Latch

TYPICAL APPLICATIONS



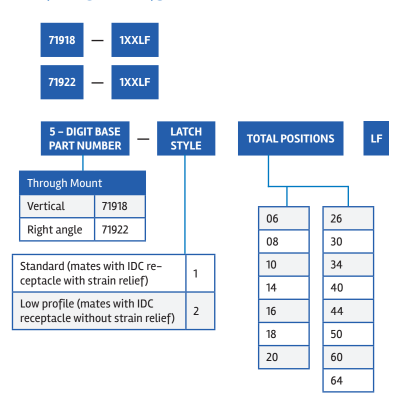
Standard Latch (Style 1) for Quickie IDC with strain relief (PN 71600-0xxF)



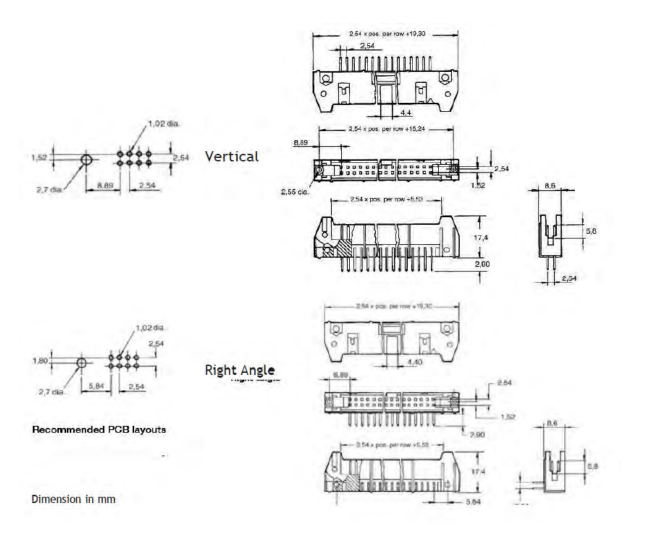
Low profile Latch (Style 2) for Quickie IDC without strain relief (PN 71600-1xxLF)

Quickie® Shrouded Headers Eject Latch

PART NUMBERS



PRODUCT



Quickie® IDC Receptacles

Amphenol's FCI Basics Quickie® is a complete solution for flat cable-to-board connections using 2.54mm pitch IDC technology. The highly durable and cost-saving connectors come with specialized features in polarization, plating, and structure. Headers are low profile and come in shrouded versions with or without eject latches. Receptacles have strain relief covers for precise alignment.

The pre-loaded adjustable bridge-type cover reduces assembly time, protects contacts and offers precise cover-to-base alignment ensuring a reliable termination.

- Dual polarization feature prevents connector mismating
- Duplex plating saves cost and guarantees 100+ mating cycle performance
- IDC headers have four-walled shielded design for pin protection and misalignment prevention
- Pin-in-paste versions and direct IDC-to-board one-piece solutions are available



FEATURES

- Selective plated pins of headers
- Single beam IDC and DIL receptacle contact with long wiping action
- According to DIN 41651, HE10 and BT D2632

- Cost efficient, while maintaining excellent performance
- Ensures good contact and excellent electrical performance during long field life (100 mating cycles)
- Industry qualified, proven products

Quickie® IDC Receptacles

TECHNICAL INFORMATION

MATERIAL

• Housing: Grey thermoplastics

■ Flammability Rating: UL94V-0

• Contact: Phosphor-bronze

- Plating: Gold/GXT over 1.27μm (50μin.) nickel

MECHANICAL PERFORMANCE

• Mating Cycles (durability): 100

ELECTRICAL PERFORMANCE

• Current Rating: 1A continuous

■ Insulation Resistance: 1 x 10 5 M Ω min.

• Contact Resistance: $15m\Omega$ max.

• Dielectric Withstanding Voltage: 500V RMS min.

ENVIRONMENTAL

■ Operating Temperature Range: -65°C to +105°C

SPECIFICATIONS

- CUL E66906, 2
- Product Drawing: By 5-digit base part number
- Product Specification: BUS-12-095

APPROVALS & CERTIFICATION

 This product is RoHS compatible according to the European Union Directive 2002/95/IEC

PACKAGING

Tubes

PROCESSING INFORMATION

No compatible to soldering process

TARGET MARKETS/APPLICATIONS



Electronic Control Systems



Servers



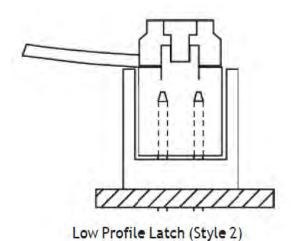
Communication Equipment



Industrial Automation Instrumentation Vending Machines

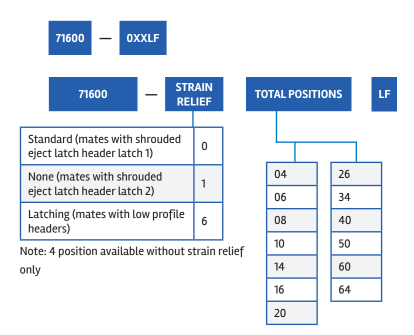


Medical

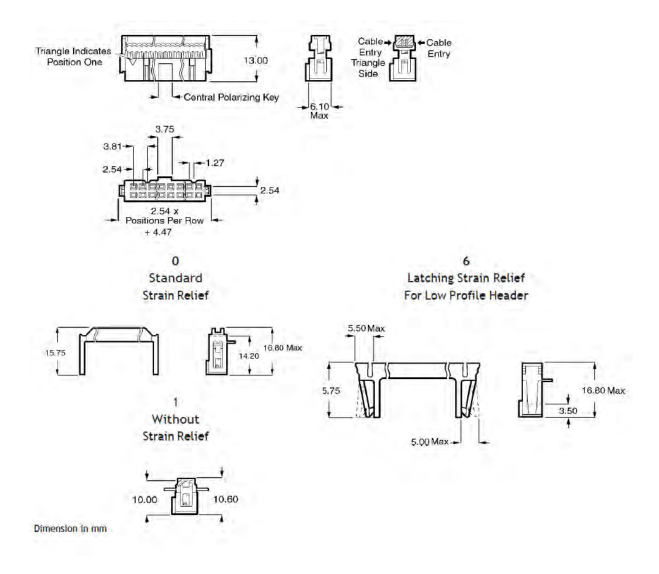


Quickie® IDC Receptacles

PART NUMBERS



PRODUCT



Quickie® IDC PCB Connector

Amphenol's FCI Basics Quickie® is a complete solution for flat cable-to-board connections using 2.54mm pitch IDC technology. The highly durable and cost-saving connectors come with specialized features in polarization, plating, and structure. Headers are low profile and come in shrouded versions with or without eject latches. Receptacles have strain relief covers for precise alignment.

The pre-loaded adjustable bridge-type cover reduces assembly time, protects contacts and offers precise cover-to-base alignment ensuring a reliable termination.

- Dual polarization feature prevents connector mismating
- Duplex plating saves cost and guarantees 100+ mating cycle performance
- IDC headers have four-walled shielded design for pin protection and misalignment prevention
- Pin-in-paste versions and direct IDC-to-board one-piece solutions are available



FEATURES

- Selective plated pins of headers
- Single beam IDC and DIL receptacle contact with long wiping action
- According to DIN 41651, HE10 and BT D2632

- Cost efficient, while maintaining excellent performance
- Ensures good contact and excellent electrical performance during long field life (100 mating cycles)
- Industry qualified, proven products

MATERIAL

- Housing: Blue thermoplastics
- Flammability Rating: UL94V-0
- Pin: Phosphor-bronze
- Plating: Tin over 1.27μm (50μin.) nickel

ELECTRICAL PERFORMANCE

- Current Rating: 1A continuous
- Insulation Resistance: $1 \times 10^5 M\Omega$ min.
- Contact Resistance: 20MΩ max.
- Dielectric Withstanding Voltage: 750V AC

ENVIRONMENTAL

■ Operating Temperature Range: -65°C to +105°C

SPECIFICATIONS

- CUL E66906
- Product Drawing: By 5-digit base part number
- Product Specification: BUS-110-019

APPROVALS & CERTIFICATION

 This product is RoHS compatible according to the European Union Directive 2002/95/IEC

PACKAGING

Tubes

PROCESSING INFORMATION

Compatible with wave, vapor-phase and soldering processes
 Low temperature

TARGET MARKETS/APPLICATIONS



Electronic Control Systems



Servers



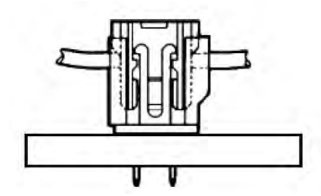
Communication Equipment



Industrial Automation Instrumentation Vending Machines



Medical



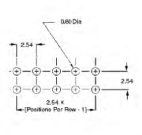
▶ Quickie® IDC PCB Connector

PART NUMBERS

69830 — 0

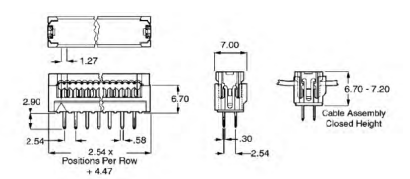
TOTAL POSITIONS			LF
06	06		
08	08		
10	10		
14	14		
16	16		
18	18		
20	20		
24	24		
26	26		
30	30		
34	34		
40	40		
50	50		
60	60		
64	64		

PRODUCT



Recommended PCB Layouts

Dimension in mm



Quickie® II Connector Dual Beam

Amphenol's FCI Basics Quickie® is a complete solution for flat cable-to-board connections using 2.54mm pitch IDC technology. The highly durable and cost-saving connectors come with specialized features in polarization, plating, and structure. Headers are low profile and come in shrouded versions with or without eject latches. Receptacles have strain relief covers for precise alignment.

The pre-loaded adjustable bridge-type cover reduces assembly time, protects contacts and offers precise cover-to-base alignment ensuring a reliable termination.

- Dual polarization feature prevents connector mismating
- Duplex plating saves cost and guarantees 100+ mating cycle performance
- IDC headers have four-walled shielded design for pin protection and misalignment prevention
- Dual beam contact system for high retention and high reliability



FEATURES

- Pre-loaded cover reduces time and cost by eliminating assembly-to-base
- Cover protects contacts during handling
- Dual entry cover enables insertion of cable from both sides
- Sight holes in cover allow for visual and electrical inspection before and after assembly

- Precise alignment of cover-to-base ensures a reliable termination
- Double serrated cable slot assists accurate positioning of the cable over the contacts
- Dual beam contacts provide cleaning of contact surface and guarantee a reliable connection
- Optional central polarization of double polarization designed to meet MIL-C-83503-7A

MATERIAL

- Housing: Glass filled, thermoplastic polyester, blue
- Flammability Rating: UL94V-0
- Pin: Phosphor-bronze
- Plating: Gold/GXT plating thickness 0.76μm and over 1.27μm (50μin.) nickel

MECHANICAL PERFORMANCE

• Number of Mating Cycles: 100 cycles

ELECTRICAL PERFORMANCE

- Current Rating: 1A continuous
- Insulation Resistance: $1 \times 10^5 M\Omega$ min.
- Dielectric Withstanding Voltage: 500V RMS min.

ENVIRONMENTAL

■ Operating Temperature Range: -65°C to +105°C

APPROVALS & CERTIFICATION

 This product is RoHS compatible according to the European Union Directive 2002/95/IEC

PACKAGING

Tubes

SPECIFICATIONS

- CUL E66906, 2
- Product Drawing: By 5-digit base part number
- Product Specification: BUS-12-082

TARGET MARKETS/APPLICATIONS



Electronic Control Systems



Servers



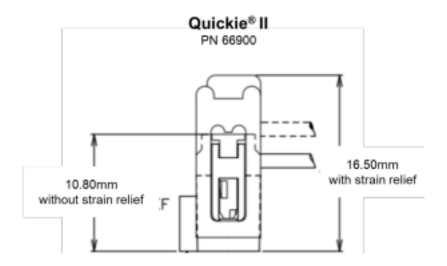
Communication Equipment



Industrial Automation
Instrumentation Vending Machines



Medical



▶ Quickie® II Connector Dual Beam

PART NUMBER SELECTOR

