



HFW SERIES

1.00mm Pitch

OVERVIEW

FCI, a leader in flex circuit connectors offers the most innovative and complete range of products in the industry. FCI offers products in LIF (low insertion force) and ZIF (zero insertion force), top and bottom contact options, vertical and right angle orientations, surface mount and through hole terminations in contact spacing options all the way down to 0.2mm with finer pitch products on the way.

Additional features, such as optional cable locks and additional mounting devices, insure that FCI has a solution for almost any application, no matter how demanding.

As your connection to innovation, FCI continues to bring you unique solutions that not only give you the footprint you need but help to maximize the quality level of your application. Many of our flex circuit connectors offer ZIF with prehold, which applies a small retention force on the cable to hold it in place until the actuator is locked. FCI introduced the first flex connector with a back side flip actuator that allows the user to insert the flex cable and lock the actuator with one hand. FCI improved that feature on many products by modifying the connector housing to provide visual confirmation that the flex cable is mated properly. FCI was also the company that first brought you the option of an FFC/FPC connector under 1mm in height. These features combine to insure your application has the highest quality possible when it leaves your site.

Utilizing 1.00mm contact spacing has become an economical way to circuit connectors in the industry to terminate displays as well as make difficult board to board connections.



FEATURES & BENEFITS

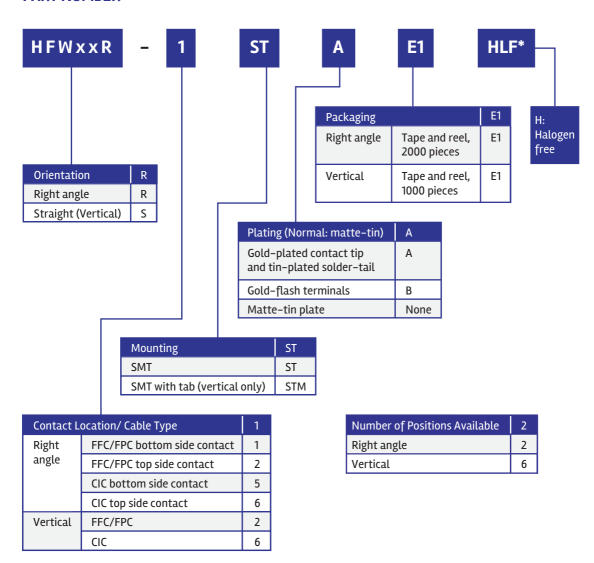
Versatile, economical connector system with uses in many applications

- Industrial control
- Business & Retail
- Instrumentation
- · Brown products
- Printer
- · Car multimedia devices
- · Mobile device



- · Orientation: Right angle and vertical options
- Cable Termination: Non- ZIF
- Cable type: FFC/ FPC/ CIC
- · Board Termination: Surface mount
- Contact location: Top & Bottom
- Height: 1.9mm right angle, 5.3m vertical
- Available in lead-free matte tin and gold-flash plating

PART NUMBER



*xx - No. of contacts





HLW SERIES

1.00mm Pitch

OVERVIEW

FCI, a leader in flex circuit connectors offers the most innovative and complete range of products in the industry. FCI offers products in LIF (low insertion force) and ZIF (zero insertion force), top and bottom contact options, vertical and right angle orientations, surface mount and through hole terminations in contact spacing options all the way down to 0.2mm with finer pitch products on the way.

Additional features, such as optional cable locks and additional mounting devices, insure that FCI has a solution for almost any application, no matter how demanding.

As your connection to innovation, FCI continues to bring you unique solutions that not only give you the footprint you need but help to maximize the quality level of your application. Many of our flex circuit connectors offer ZIF with prehold, which applies a small retention force on the cable to hold it in place until the actuator is locked. FCI introduced the first flex connector with a back side flip actuator that allows the user to insert the flex cable and lock the actuator with one hand. FCI improved that feature on many products by modifying the connector housing to provide visual confirmation that the flex cable is mated properly. FCI was also the company that first brought you the option of an FFC/FPC connector under 1mm in height. These features combine to insure your application has the highest quality possible when it leaves your site.

Utilizing 1.00mm contact spacing has become an economical way to circuit connectors in the industry to terminate displays as well as make difficult board to board connections.



FEATURES & BENEFITS

- Through hole alternative
- Economical connector system

- Industrial control
- Business & Retail
- Instrumentation
- · Brown products
- Printer
- · Car multimedia devices
- · Mobile device



• Orientation: Right angle and vertical options

• Cable Termination: Non- ZIF

Cable type: FFC/ FPC/ CIC

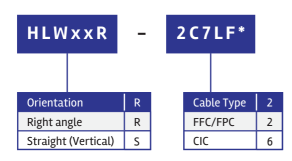
• Board Termination: Through Hole

• Contact location: Top (right angle), N/A (vertical)

• Height: 3.9mm right angle, 5.9mm vertical

• Lead-free plating available

PART NUMBER



Number of Positions Available	2
Right angle	2
Vertical	6

^{*}xx - No. of contacts



SFW SERIES

1.00mm Pitch

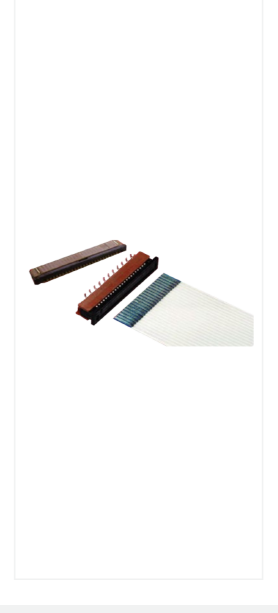
OVERVIEW

FCI, a leader in flex circuit connectors offers the most innovative and complete range of products in the industry. FCI offers products in LIF (low insertion force) and ZIF (zero insertion force), top and bottom contact options, vertical and right angle orientations, surface mount and through hole terminations in contact spacing options all the way down to 0.2mm with finer pitch products on the way.

Additional features, such as optional cable locks and additional mounting devices, insure that FCI has a solution for almost any application, no matter how demanding.

As your connection to innovation, FCI continues to bring you unique solutions that not only give you the footprint you need but help to maximize the quality level of your application. Many of our flex circuit connectors offer ZIF with prehold, which applies a small retention force on the cable to hold it in place until the actuator is locked. FCI introduced the first flex connector with a back side flip actuator that allows the user to insert the flex cable and lock the actuator with one hand. FCI improved that feature on many products by modifying the connector housing to provide visual confirmation that the flex cable is mated properly. FCI was also the company that first brought you the option of an FFC/FPC connector under 1mm in height. These features combine to insure your application has the highest quality possible when it leaves your site.

Utilizing 1.00mm contact spacing has become an economical way to circuit connectors in the industry to terminate displays as well as make difficult board to board connections.



FEATURES & BENEFITS

Versatile, economical connector system with uses in many applications

- Industrial control
- Business & Retail
- Instrumentation
- · Brown products
- Printer
- · Car multimedia devices
- · Mobile device



• Orientation: Right angle and vertical options

Cable Termination: Non- ZIFCable type: FFC/ FPC/ CIC

• Board Termination: Surface mount

• Contact location: Right angle and vertical options

• Height: 2.7mm right angle, 5.3m vertical

• Available in lead-free matte tin and gold-flash plating option

• Optional cable lock (Right Angle)

PART NUMBER

Number of Po	ositions Available	Part Number
Right angle	4 - 30	
Vertical	4, 5, 6, 8, 10, 11, 12, 14, 15, 16, 17, 18, 20, 22, 23, 24, 26, 28, 30	SFWxxR-1STAE1LF*

*xx - No. of contacts





SLW SERIES

1.00mm Pitch

OVERVIEW

FCI, a leader in flex circuit connectors offers the most innovative and complete range of products in the industry. FCI offers products in LIF (low insertion force) and ZIF (zero insertion force), top and bottom contact options, vertical and right angle orientations, surface mount and through hole terminations in contact spacing options all the way down to 0.2mm with finer pitch products on the way.

Additional features, such as optional cable locks and additional mounting devices, insure that FCI has a solution for almost any application, no matter how demanding.

As your connection to innovation, FCI continues to bring you unique solutions that not only give you the footprint you need but help to maximize the quality level of your application. Many of our flex circuit connectors offer ZIF with prehold, which applies a small retention force on the cable to hold it in place until the actuator is locked. FCI introduced the first flex connector with a back side flip actuator that allows the user to insert the flex cable and lock the actuator with one hand. FCI improved that feature on many products by modifying the connector housing to provide visual confirmation that the flex cable is mated properly. FCI was also the company that first brought you the option of an FFC/FPC connector under 1mm in height. These features combine to insure your application has the highest quality possible when it leaves your site.

Utilizing 1.00mm contact spacing has become an economical way to circuit connectors in the industry to terminate displays as well as make difficult board to board connections.



FEATURES & BENEFITS

Versatile, economical connector system with uses in many applications

- Industrial control
- Business & Retail
- Instrumentation
- · Brown products
- Printer
- · Car multimedia devices
- · Mobile device



• Orientation: Right angle and vertical options

Cable Termination: ZIFCable type: FFC/ FPC/ CIC

• Board Termination: Through hole

· Contact location: Bottom

• Height: 4.0mm right angle, 5.5mm vertical

• Lead-free plating available

PART NUMBER

Number of Positions Available	Part Number
4 – 30	SLWxxR-1C7LF*

*xx - No. of contacts

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for FFC & FPC Connectors category:

Click to view products by Amphenol manufacturer:

Other Similar products are found below:

K-FC20 FH29B-80S-0.2SHW(99) FPH-2022G AYF332735 52610-1075 52610-1275 52610-1934 501864-3091-TR225 086222026001800 52610-0675 62684-36210E9ALF 52746-1671-TR250 10051922-2810EHLF 6-520415-9 SFV6R-1STE9HLF XF3M-2915-1B-R100 1658549-1 AYF534065TA AYF351525 086212040340800+ AYF530365TA 67000-014LF 67000-004LF 006207341915000+ DS1020-19RT1D 67000-003LF 67000-011LF 67000-016LF HFW14R-2STE9LF SFV32R-2STBE9HLF SFW12R-5STE9LF SFW18R-1STAE9LF SFW4R-5STE9LF 52807-0430 046283021002868+ THD1015-8CL-SN 67000-006LF 502250-8027 104267-9617 66987-011LF AYF362535 F0501-T-50-20T-R HFW8S-2STAE1HLF 67000-008LF 67000-012LF ECC576069EU F1002-B-20-20T-R HFW15S-2STAE1HLF 0781271110 0781271210.