



# **ELECTRONICS**

CONNECTORS FOR FLEXIBLE CIRCUITRY FFC/FPC/CIC

# FCI: SETTING THE STANDARD FOR CONNECTORS

With operations in 30 countries, FCI is a leading manufacturer of connectors.

Our 13,500 employees are committed to providing customers with high-quality, innovative products for a wide range of consumer and industrial applications.

#### **INTRODUCTION**

You can count on FCI, as a leader in flex circuit connectors, for the most innovative and complete range of products in the industry. FCI offers products in LIF (light 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 0.3mm with finer pitch products on their 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.

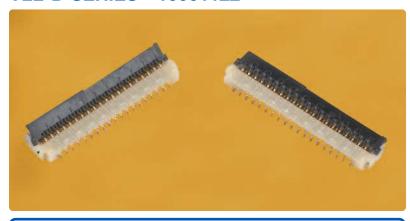
As your connection to innovation, FCI continues to bring you unique solutions that not only give you the footprint you need but help to maximize the quality level of your application. Many of our flex circuit connectors offer ZIF with prehold, which applies a small retention force on the cable to hold it in place until the actuator is locked. FCI introduced the first flex connector with a backflip 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.

0.30MM SPACING	
YLL-D Series YLL-U Series SFYL Series SFY Series	5 5 6 6
0.40MM SPACING	
GLH Series	7
0.50MM SPACING	
VLL Series VLH Series SFVL Series SFVA Series SFVE Series OPU Series SFV-R Series	8 8 9 9 10 10
SFV-S Series	11
	11

Contact			Height	Contact		
Spacing	Series	Part Number	mm	Location	ZIF / LIF	Positions Available
0.3	YLL-D	10061122	0.9	Lower	ZIF	15,21,33,35,39,41
	YLL-U	10064555	0.9	Upper	ZIF	23,31,33,35,37,39
	SFYL-D	10013057	1.2	Lower	Non-ZIF	17,21,25,29,31,35,45
	SFYL-U	10017251	1.2	Upper	Non-ZIF	11,15,19,23,25,27,31,
						39,45,51
	SFY	62789	2.0	Lower	ZIF	27,45,51,57,67
0.4	GLH	10051806	1.2	Lower	ZIF	57, 60
0.5	VLL	10051922	1.3	Lower	ZIF	8,10,11,12,14,15,16,18,
						20,22,24,26,28,30
	VLH	10042867	1.3	Lower	ZIF	40,45,50
	SFVL-D	59453-xx1	0.9	Lower	ZIF	4,5,6,7,8,9,12
	SFVL-U	59453-xx2	0.9	Upper	ZIF	4,5,6,8
	SFVA	10014265	2.0	Both	ZIF	60
	SFVE	10054365	1.2	Upper	ZIF	18,20,28,30
	OPU-D	62684-xx1	2.0	Lower	ZIF	38,40,45,50,57,60
	OPU-U	62684-xx2	2.0	Upper	ZIF	32,34,36,40,43,45,50,55,57
	SFV-R	SFVxxR	1.8	Upper or Lower	ZIF	4-35
	SFV-S	62674	2.95	Vertical	ZIF	8,12,16,20,21,23,24,
						25,26,30,32,33
1.0	SFW-R	SFWxxR	2.7	Upper or Lower	ZIF	4-30
	SFW-S	SFWxxS	3.6	Vertical	ZIF	4,5,6,8,10,15,16,17,18,19,
						20,22,23,24,26,28,30
	HFW-S	HFWxxS	3.6	Vertical	Non-ZIF	4-30
	HFW-R	HFWxxR	1.9	Upper or Lower	Non-ZIF	4-33
	SLW-R	SLWxxR	4	Lower	ZIF	4-30
	SLW-S	SLWxxS	5.5	Lower	ZIF	4-30
	HLW-R	HLWxxR	3.9	Upper	Non-ZIF	4-32
	HLW-S	HLWxxS	5.9	Vertical	Non-ZIF	4-32

xx - Number of Contacts

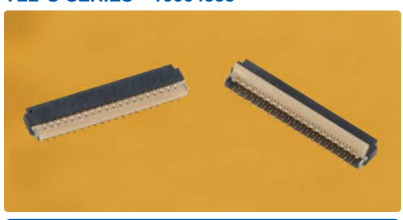
#### **YLL-D SERIES - 10061122**



Part Number	Number of Positions Available
10061122-xx1110ELF	15,21,33,35,39,41

- Orientation: Right AngleCable termination: ZIF
- Cable type: FPC
- Board termination: Surface mount
- Contact location: Lower
- ► Height: 0.9mm
- Lead free with gold plating
- Accommodated cable thickness: 0.2mm
- Front flip type actuator makes cable application easy and error free
- ► Very low profile for maximum space savings

#### YLL-U SERIES - 10064555



Part Number	Number of Positions Available
10064555-xx2110ELF	23,31,33,35,37,39

Orientation: Right Angle

Cable termination: ZIF with prehold

Cable type: FPC

■ Board termination: Surface mount

Contact location: Upper

► Height: 0.9mm

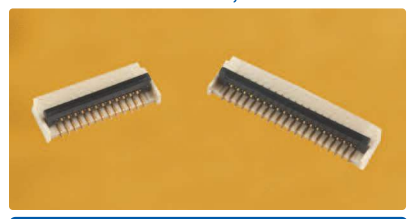
Lead free with gold plating

Accommodated cable thickness: 0.2mm

Front flip type actuator makes cable application easy and error free

Very low profile for maximum space savings

# SFYL SERIES - 10013057, 10017251



Part Number	Number of Positions Available
Upside Contact	
10017251-xx2240ELF	11,15,19,23,25,27,31,39,45,51
Downside Contact 10013057-xx1200ELF	17,21,25,29,31,35,45

- Orientation: Right AngleCable termination: Non-ZIF
- Cable type: FFC/FPC
- Board termination: Surface mount
- Contact location: Upper and lower available
- Height: 1.2mm
- Lead free with gold plating
- Accommodated cable thickness: 0.2mm
- Front flip type actuator makes cable application easy and error free
- Very low profile for maximum space savings

## **SFY SERIES - 62789**



Part Number	Number of Positions Available
62789-xx1111ALF	27,45,51,57,67

- Orientation: Right Angle
- Cable termination: ZIF with prehold
- ► Cable type: FFC/FPC
- Board termination: Surface mount
- Contact location: Lower
- Height: 2.0mm
- Lead free with gold plating
- Surface mount termination
- Accommodated cable thickness: 0.2mm
- Front flip type actuator makes cable application easy and error free
- Economical fine pitch flex connector

## **GLH SERIES - 10051806**



Part Number	Number of Positions Available
10051806-xx15ELF	57, 60

Orientation: Right Angle

Cable termination: ZIF with prehold

■ Cable type: FFC/FPC

■ Board termination: Surface mount

Contact location: Lower

► Height: 1.2mm

Lead free with gold plating

Accommodated cable thickness: 0.2mm

Front flip type actuator makes cable application easy and error free

Very low profile for maximum space savings

#### **VLL SERIES - 10051922**



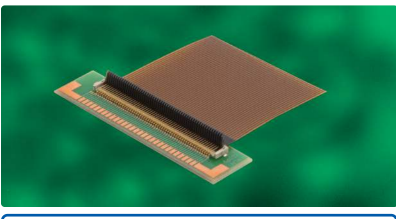
 Part Number
 Number of Positions Available

 10051922-xx10EALF
 8,10,11,122,14,15,16,18,20,22,

 24,26,28,30
 24,26,28,30

- Orientation: Right AngleCable termination: ZIF
- Cable type: FFC/FPC
- Board termination: Surface mount
- Contact location: Lower
- ► Height: 1.3mm
- Lead free with gold plating
- Accommodated cable thickness: 0.3mm
- Back flip type actuator makes cable application easy
- Innovative housing design provides visual confirmation that flex cable is properly inserted
- Higher retention design insures cable stays in

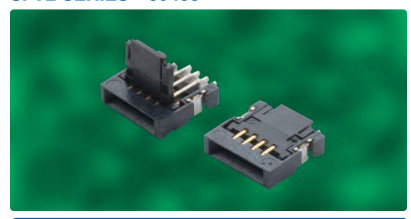
# **VLH SERIES - 10042867**



Part Number	Number of Positions Available
10042867-xxMB10EALF	40,45,50

- Orientation: Right AngleCable termination: ZIFCable type: FFC/FPC
- Board termination: Surface mount
- Contact location: Lower
- Height: 1.3mm
- Lead free with gold plating
- Accommodated cable thickness: 0.3mm
- Back flip type actuator makes cable application easy
- Innovative housing design provides visual confirmation that flex cable is properly inserted
- Higher retention design insures cable stays in place

#### SFVL SERIES - 59453



Part Number	Number of Positions Available
Upside Contact	
59453-xx2110EDLF	4,5,6,8
Downside Contact 59453-xx1110EDLF	4,5,6,7,8,9,12

- Orientation: Right Angle
- Cable termination: ZIFCable type: FFC/FPC
- Board termination: Surface mount
- Contact location: Upper and lower options
- ► Height: 0.9mm
- Lead free with gold plating
- Accommodated cable thickness: 0.2mm
- Very low profile for maximum space savings
- Back flip actuator design makes cable insertion easy
- Cable locking feature provides high retention force

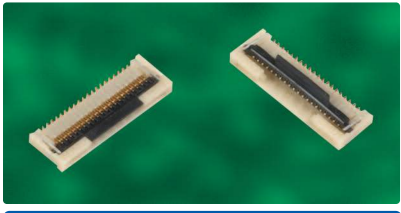
#### **SFVA SERIES - 10014265**



Part Number	Number of Positions Available
10014265-609100ALF	60

- Orientation: Right AngleCable termination: ZIFCable type: FFC/FPC
- Board termination: Surface mountContact location: Upper and lower
- Height: 2.0mm
- Lead free with gold plating
- Accommodated cable thickness: 0.3mm
- Very compact design saves space on the printed circuit board
- Back flip actuator design makes cable insertion easy

#### **SFVE SERIES - 10054365**



Part Number	Number of Positions Available
10054365-xx2110ELF	18,20,28,30

- Orientation: Right AngleCable termination: ZIF
- Cable type: FFC/FPC
- Board termination: Surface mount
- Contact location: Upper
- Height: 1.2mm
- Lead free with gold plating
- Accommodated cable thickness: 0.2mm
- Front flip type actuator makes cable application easy and error free

#### **OPU SERIES - 62684**



Part Number	Number of Positions Available
Upside Contact	
62684-xx2100ALF	32,34,36,40,43,45,50,55,57
Downside Contact	
62684-xx1100ALF	38,40,45,50,57,60

- Orientation: Right Angle
- Cable termination: ZIF with prehold
- ► Cable type: FFC/FPC
- Board termination: Surface mount
- Contact location: Uupper and lower options
- Height: 2.0mm
- Lead free with gold plating
- Accommodated cable thickness: 0.3mm
- Economical higher pin count flex connector
- Traditional sliding actuator secures cable

#### **SFV-R SERIES**



- Orientation: Right Angle
- Cable termination: ZIF with prehold
- Cable type: FFC/FPC
- Board termination: Surface mount
- Contact location: Upper and lower options
- ► Height: 1.8mm
- Lead free with gold plating
- Optional cable lock
- Versatile, economical connector system with uses in many applications
- Traditional sliding actuator secures cable

Part Num	nber		
SFVxxR-1	STE1LF		

#### Contact Location/Cable Type

- 1-FFC/FPC downside contact
- 2-FFC/FPC upside contact
- 3-FPC downside with cable lock
- 4-FPC upside with cable lock

# Number of Positions Available

4-35

#### Packaging

E1-tape and reel 2000 pieces

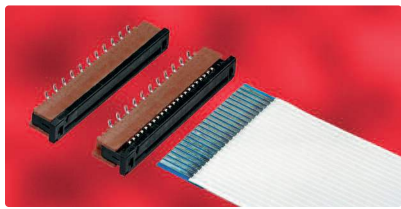
#### **SFV-S SERIES - 62674**



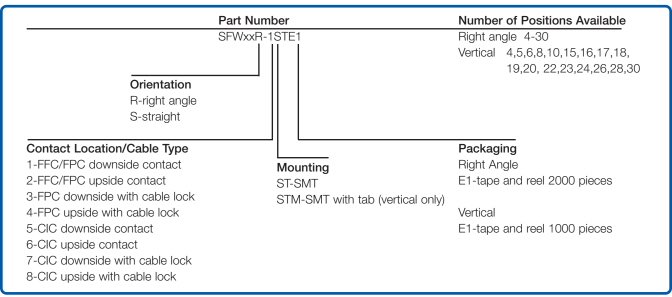
Part Number	Number of Positions Available
62674-xx2100ALF	8,12,16,20,21,23,24,25,26,30,32,33

- Orientation: Vertical
- Cable termination: ZIF with prehold
- Cable type: FFC/FPC
- Board termination: Surface mount
- Height: 4.1mm
- Lead free with gold plating
- Economical vertical ZIF flex cable connector
- Traditional sliding actuator secures cable

#### **SFW SERIES**



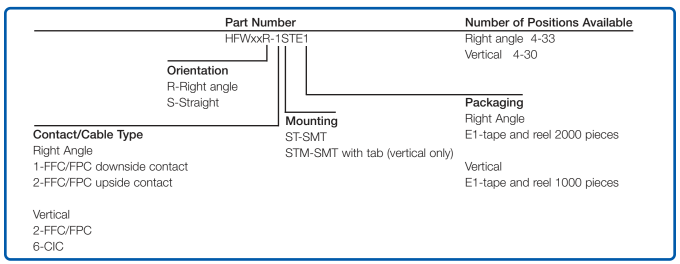
- Orientation: Right angle and vertical options
- ► Cable termination: ZIF with prehold
- Cable type: FFC/FPC/CIC
- Board termination: Surface mount
- Contact location: Upper and lower options
- ► Height: 2.7mm right angle, 5.3 vertical
- Lead free with gold plating
- Optional cable lock
- Versatile, economical connector system with uses in many applications
- Traditional sliding actuator secures cable



#### **HFW SERIES**



- Orientation: Right angle and vertical options
- Cable termination: Non-ZIF
- Cable type: FFC/FPC/CIC
- Board termination: Surface mount
- Contact location: Upper and lower options
- ► Height: 1.9mm right angle, 5.3 vertical
- Lead free with gold plating
- Versatile, economical connector system with uses in many applications



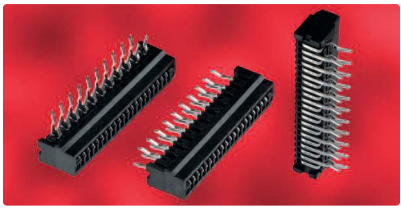
#### **SLW SERIES**



- Orientation: Right angle and vertical
- ► Cable termination: ZIF with prehold
- Cable type: FFC/FPC/CIC
- Board termination: Through hole
- Contact location: Lower
- ► Height: 4.0mm right angle, 5.5 vertical
- Lead free plating available
- Versatile, economical connector system with uses in many applications

Part Number	Number of Positions Available
SLWxxR-1C7LF	4-30
Orientation	Cable Type
R-Right angle	1-FFC/FPC
S-Straight	5-CIC

#### **HLW SERIES**



- Orientation: Right angle or vertical
- Cable termination: Non-ZIF
- Cable type: FFC/FPC/CIC
- Board termination: Through hole
- Contact location: Upper
- ► Height: 3.9mm right angle, 5.9 vertical
- Lead free plating available
- Through hole alternative
- Economical connector system

Part Number	Number of Positions Available
HLWxxR-2C7LF	4-32
Orientation	Cable Type
R-Right angle	2-FFC/FPC
S-Straight	6-CIC

For more information on FCI sales offices, headquarters, agents and local distributors, visit www.fciconnect.com

