



DUFLEX

2.54mm 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.

Duflex™ connectors represent a low cost and reliable solution for terminating FPC/FFC and membrane touch switches. Designed for use on a 2.54mm grid the Duflex connector combines the advantage of the well proven Dubox™ receptacle with the assembly speed of IDC (Insulation Displacement Contact) termination techniques. Available in single and double row versions with up to 36 contacts per row.



FEATURES & BENEFITS

- Reliable dual beam contact design features pre-stressed contact beam for low insertion force
- Ideal for large-volume users
- · Mass-termination reduces overall costs and time
- Contacts fitting all housing styles ensures versatility and minimizes stock values

TARGET MARKETS / APPLICATIONS

- Industrial control & equipment
- · Business & retail equipment

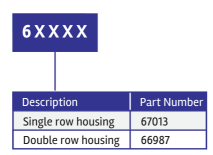


TECHNICAL INFORMATION

- Cable Termination: Mates with 0.62mm square or round pins as short as 5mm
- Cable type: FCC/ FPC
- Height of housing: 3.8mm for single row and 6.34mm for double row
- · Gold or tin plating
- Accommodated cable thickness: 0.3 +/- 0.05mm (0.012±0.0001 inch)

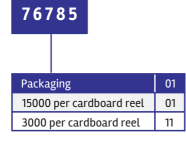
PART NUMBER

Housing



Number of contacts per row 2 - 36

Contact



Plating	3
0.75μm gold; Contact area, tin-lead cable area, 0.30N min/0.6N max. insertion force	3
5.00µm tin-lead; Contact area, tin-lead cable area, 0.30N min/0.6N max. insertion force	4

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

FCI / Amphenol:

```
76785-301 66987-017LF 66987-002LF 66987-003LF 66987-004LF 66987-005LF 66987-006LF 66987-007LF
66987-008LF 66987-009LF 66987-010LF 66987-011LF 66987-012LF 66987-013LF 66987-014LF 66987-015LF
66987-016LF 66987-018LF 66987-020LF 66987-021LF 66987-022LF 66987-025LF 66987-036LF 67000-002LF
67000-003LF 67000-004LF 67000-005LF 67000-006LF 67000-007LF 67000-008LF 67000-009LF 67000-010LF
67000-011LF 67000-012LF 67000-013LF 67000-014LF 67000-016LF 67000-020LF 67000-024LF 67000-026LF
67013-002LF 67013-003LF 67013-004LF 67013-005LF 67013-007LF 67013-008LF
                                                                        67013-009LF 67013-010LF
67013-011LF 67013-012LF 67013-013LF 67013-014LF 67013-015LF 67013-017LF 67013-018LF 67013-019LF
67013-020LF 67013-021LF 67013-022LF 67013-023LF 67013-024LF 67013-025LF 67013-026LF 67013-028LF
67013-030LF 67013-031LF 67013-032LF 67013-033LF 67013-034LF 67013-036LF 65235-902LF 66987-019LF
67000-015LF 67000-017LF 67000-018LF 67000-019LF 67000-021LF 67000-023LF 66987-034LF 67013-016LF
76785-301LF 76785-311LF 76785-401LF 76785-411LF 77747-301LF 77747-401LF
                                                                        67000-036LF
                                                                                    66987-030LF
66987-024LF 66987-035LF 66987-023LF 66987-027LF 66987-033LF 66987-026LF 66987-029LF 66987-032LF
66987-028LF 66987-031LF
```