# Perfect match.



**REDFIT** IDC is a solderless reversible direct plug-in connector with SKEDD technology and insulation displacement connection. The SKEDD contacts are plugged directly into the plated through-holes of a PCB.

A complete part and a potential error source is eliminated. This results directly in higher process reliability, savings in space, material and process costs.

www.we-online.com/REDFIT





- SKEDD Direct Plug-in Technology
- IDC Connection
- Solderless Solution
- Simple to Plug & Unplug
- Min. 10 Mating Cycles
- Reverse Polarity Protection

# **REDFIT IDC SKEDD CONNECTOR**

### **Characteristics**



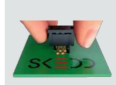
IDC for Quick and Easy Half Pitch (1.27 mm) Cable Connection



4-Way Contact Principle for Reliable Electrical Connection



Reverse Polarity Protection of Plastic Housing for Correct Assembling



Tool-Free Mounting for Easy Plug and Unplug Process

# Details

#### **Connection Technology**

#### **Cable side: Insulation Displacement Connection**

- Direct Connection to Ribbon Flat Cable
- No Stripping
- All Strips are Contacted Simultaneously
- High Transmission Quality
- Permanent Connection Security

#### PCB side: SKEDD Direct Plug-in Technology

- Direct Connection to the Plated-Through Hole
- Multiple Mating Cycles
- Pluggable by Hand
- Low Contact Resistance
- Vibration-Resistant Connection

#### Processing

#### Process Safety in Assembling

- Red Cable Marking of Pin 1
- Reverse Polarity Protection of the Housing

#### **Maintenance Friendly in Field**

- Tool-Free Mounting on the PCB
- Quick Replacement during Maintenance



## **SKEDD Contact Requirements**



Easy and Simple Plug-in Process The precise design of the apex area keeps the SKEDD contact elastic to guarantee a low insertion force even for connectors with a high number of pins.



#### **Vibration-Proof Connection**

At the end of the insertion process the contact normal contact force is high enough to ensure that no interruption occurs due to mechanical stress.



#### Reversible Connection The flexible fork-type arms of the SKEDD contact adapt in an elastic way to the plated through-hole to realize multiple mating cycles.



#### Fitting Accuracy

The flexibility of the SKEDD contacts balances the grid tolerances within the PCB production to ensure the optimal interaction of connector and PCB.

# **Applications & Benefits**

#### **Applications**

#### Connector for Signal Transmission, Programming and Debugging

- Consumer Electronics
- Solar Industry
- Industrial Electronics
- Mechanical Engineering
- Switch Board Construction

#### Benefits

# Loss of a complete part and potential error source on PCBs

- Quick and Easy Processing
- Space-saving Design
- Higher Process Reliability
- Reduction of Process Costs
- Lower Material Costs

More information on: www.we-online.com/REDFIT

# **REDFIT IDC SKEDD CONNECTOR**

# **REDFIT IDC and Accessories**

| <b>REDFIT IDC SKEDD Connector</b> |      | Use with Flat Ribbon Cable |
|-----------------------------------|------|----------------------------|
| Order Code                        | Pins | Order Code                 |
| 490 107 670 412                   | 4    | 639 104 155 21             |
| 490 107 670 612                   | 6    | 639 106 155 21             |
| 490 107 670 812                   | 8    | 639 108 155 21             |
| 490 107 671 012                   | 10   | 639 110 155 21             |
| 490 107 671 212                   | 12   | 639 112 155 21             |
| 490 107 671 412                   | 14   | 639 114 155 21             |
| 490 107 671 612                   | 16   | 639 116 155 21             |
| 490 107 671 812                   | 18   | 639 118 155 21             |
| 490 107 672 012                   | 20   | 639 120 155 21             |



More information on: www.we-online.com/REDFIT