# **Press-Fit Technology**



### **Solderless Interconnects**

- Pluggable, repeatable, reliable
- Compliant high normal force technology; accommodates coefficient of thermal expansion mismatch





### **Our Core Product Line**

Product Family	Interplex Press-Fit Type	Picture	Finished PCB Hole Diameter (mm)	Insertion Force *	Push-out Force **
Mini	0.4 MiniPLX		Ø0.55 - 0.65	≤100N	≥20N
Signal	0.4 EON		Ø0.71 - 0.81	≤70N	≥20N
Signal	0.64 EON		Ø1.0 - 1.1	≤100N	≥30N
Signal	0.64HF EON		Ø1.0 - 1.1	≤150N	≥50N
Power	0.8 EON		Ø1.45 - 1.55	≤180N	≥60N
High Power	1.2 EON		Ø2.0 - 2.1	≤300N	≥60N

\* Thickness ≥1.6 mm, with Imm. Sn PCB

#### Customizable

Available in various sizes, materials, & plating finishes, tailormade to your end application needs

## Qualified

Automotive qualified to IEC, SAE & many other customized performance requirements

\*\* After storage at room temperature for  $\ge$ 24 hours

## Reliable

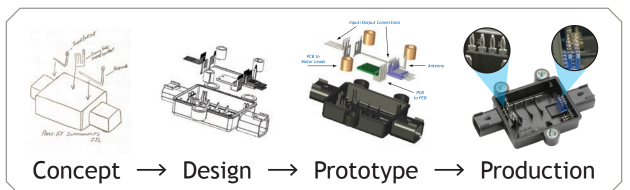
Many years of experience in custom applications; billions of our Press-Fits are in the field

# Interplex

# **Press-Fit Technology**

## **Applications**

Power & EV, sensors & ADAS, high density & hybrid connectors, braking, electronic control, etc.



### **Direct Insert Terminals**



- Body control modules
- Power distribution centers
- Door & window switch modules
- Rear view mirrors

### **Custom Molded Modules**



- Control modules: Engine, brake, body, etc.
- Sensors: Airbag, pressure, etc.
- Actuator controls: Power steering, active suspension

### **Customized Connectors**



- Header connectors for small control modules
- Switch assemblies
- Board-to-board stacking
- Wire-to-board connections

#### **Power Lead Frames**



- Wire-bondable Press-Fit connections
- Excellent flatness & positional tolerance capabilities



PF001-02