

Technical library

Start > Search=65039-001LF\* > 65039-001LF

#### 65039-001LF

Assistant



65039-001LF - Mini-PV™, Basics+

2.54 mm (0.1 in.) Centerline Crimp-to-Wire PV Receptacle Housing, Single Row

ACTIVE

Customer Drawing

RoHS @

Electronics division

Email Datasheet Print Datasheet

#### **FCI Brings You More**

- Contact our sales/technical support
- Sample request
- € Price request
- Check distributor stock

# Mating Half



68000-136HLFUnshrouded header,

Through Hole, Single row, 36 Positions, 2.54 mm Pitch, Vertical, 5.84 mm (0.23 in.) Mating, 2.41 mm (0.095 in.) Tail





Through Hole, Single row, 36 Positions, 2.54 mm Pitch, Right Angle, 5.84 mm (0.23 in.) Mating, 2.29 mm (0.09 in.) Tail

## Download document

### **Technical Resources**

- > 3D IGES
- > RoHS qualification
- documents
- > Application Specification
- > 3D STEP
- > Product Specification
- > 3D PROE
- > Application Specification

#### Literature

- > Basics+ Brochure
- > Connectors for Medical Devices

### **Brochure**

- > Connector Overview Brochure
- > Basics+ Product Focus
- > PV® Connector system
- > Contacts & Latch Housings

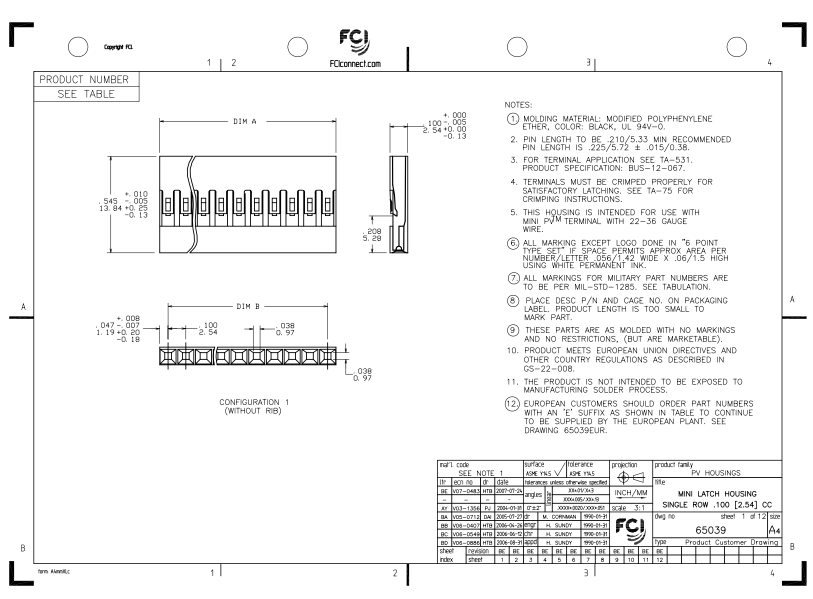
**Product Focus** 

### **Application Tooling**

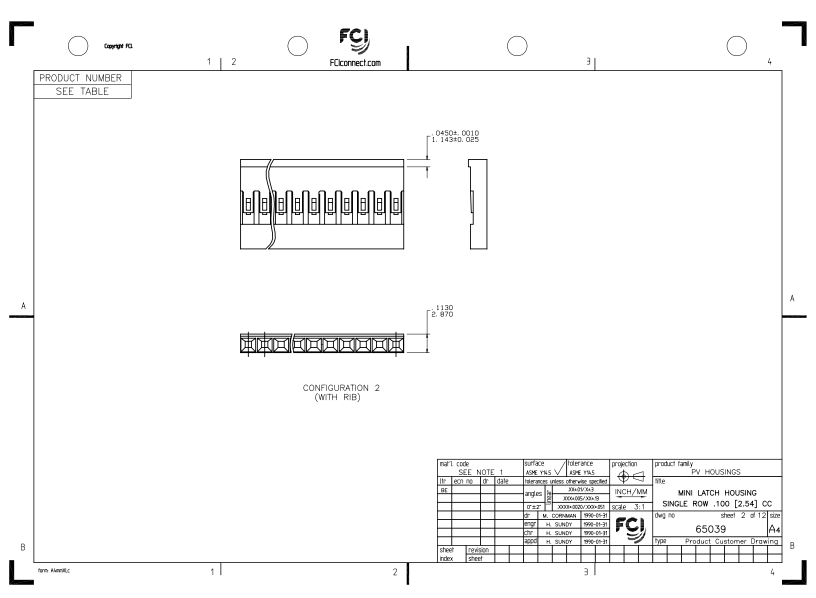
- > Asia Pacific Application
- Tooling
- > Americas Application Tooling
- > Europe Application Tooling

Specifications

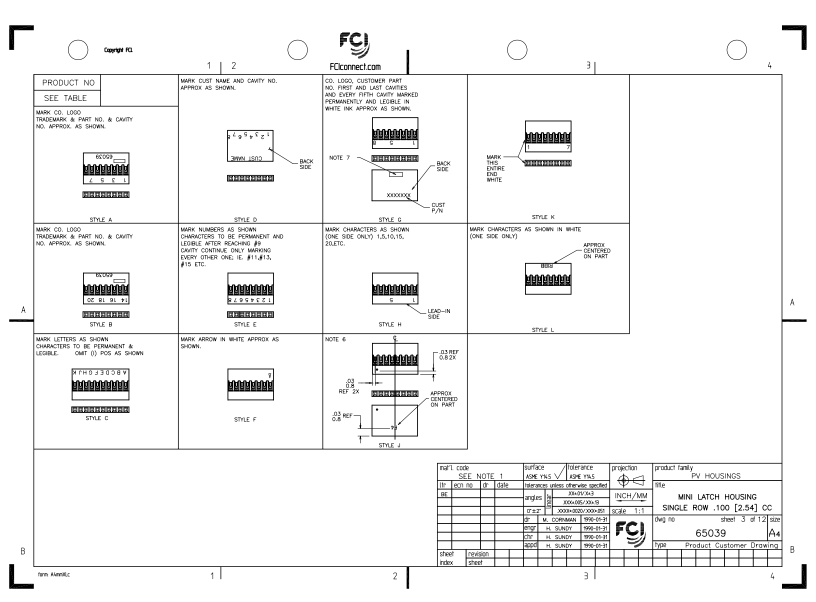
	Approvals / Other
General Dimensional Electrical Physical	Certifications Features
	Certifications
General	
Number of contacts	36
Number of rows	1
Orientation	Vertical
Product Type	Crimp-to-Wire Housing
Polarization (Key)	No
Mating half	Mates with 0.64 mm (0.025 in.) Square Pin with Length of 5.33 mm (0.21 in.) min. to 6.1 mm (0.24 in.) max.
<u>Dimensional</u>	
Length (Mating pin)	5.33 mm (0.21 in.) to 6.1 mm (0.24 in)
Size (Wire)	22 to 36 AWG
Electrical	
Resistance (Insulation)	100000 M ohms
Voltage rating	1000V rms
Physical	
Color (Housing)	Black
Material (Housing)	PPE+PS
Temperature (Range)	-40°C to +105°C
Approvals / Certifications	
Approvals / Certifications	UL and CSA Approved
Other Features	
Accessory	Polarization Plug 65307-001LF
Packaging (Type)	Bag
Comments	PV™ Contact Removal Tool: Part Number HT-0080



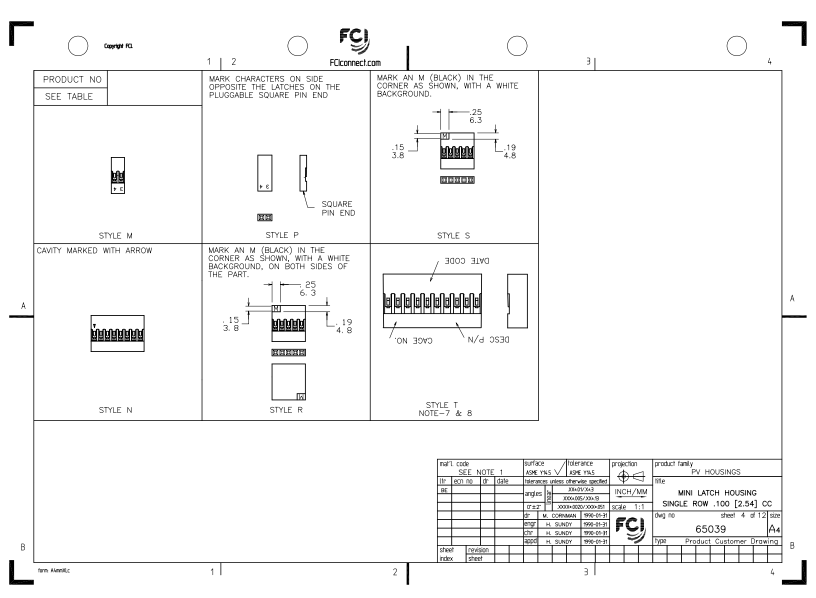
PDM: Rev:BE STATUS: Released Printed: Aug 03, 2007



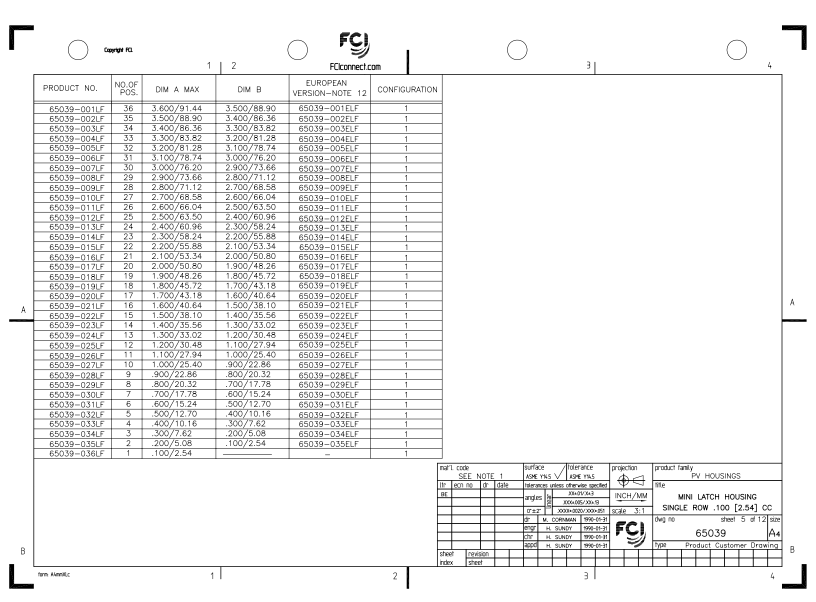
PDM: Rev:BE STATUS: Released Printed: Aug 03, 2007



PDM: Rev:BE STATUS: Released Printed: Aug 03, 2007



PDM: Rev:BE STATUS: Released Printed: Aug 03, 2007



PDM: Rev:BE STATUS: Released Printed: Aug 03, 2007