

# Customer Notification of Product/Process Changes

Page: 1/1

\*PCN No.: PCN-0189

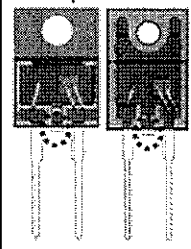
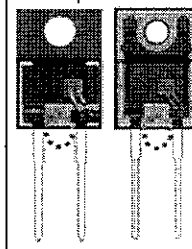
\*Issued Date: Oct/25/2019

\*Effective date: Jan/25/2020

\*Subject: TO220/ITO220 AC LF changes from 3pin to 2pin.

\*Affected category: TO220/ITO220AC

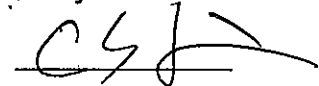
\*Affected Family: FRD series

Change Item	<input checked="" type="checkbox"/> Material <input type="checkbox"/> Design <input type="checkbox"/> Process <input type="checkbox"/> Others	
Impact Item	1. Product P/N : <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No      3. Label : <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No 2. Marking : <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No      4. Other items : <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	
Other Related Item	支架由 3Pin 支架变更为 2Pin 支架。 T/F 后本体无中间引脚残留。	
Change Purpose	品质改善: 消除 T/F 切除中间 Pin 脚时带来的本体破裂风险	
Description of Change	Before Change	After Change
	With 3pin L/F  <p>当前采用 3Pin LF, 中间 Pin 脚在 T/F 时切除, 该动作会带来本体破裂风险。</p>	With 2pin L/F  <p>2Pin 支架, 无需中间 Pin 脚作连接, T/F 后亦无中间 Pin 残留, 消除因切除中间 Pin 脚带来的本体破裂风险。</p>
Related Report	<input checked="" type="checkbox"/> Electrical Test Report <input type="checkbox"/> SGS / MCD_MDS Report <input type="checkbox"/> ESD Report <input type="checkbox"/> Mechanical Test Report <input checked="" type="checkbox"/> Others	
Sample availability	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	
Customer Approval	<input type="checkbox"/> Approve <input type="checkbox"/> Disapprove	
Customer Requirement (ex. Last Buy requirement)		

**(Note):**

1. If you need sample(s) or any question, please contact with our Salesperson within 30day
2. LSC will follow WW industry standard spec (JESD46D) criteria define as below.
  - A. Customers should acknowledge receipt of the PCN within 30 day period constitutes
  - B. Lack of acknowledgement of the PCN within 30 days constitutes acceptance of the change.
  - C. After acknowledgement, lack of additional response within the 90 day period constitutes acceptance of the change.
  - D. If customer requires additional time to perform samples testing, beyond the 90 day review period an extension must be negotiate

Quality Assurance



FIV-QA101-2