

8th Jul 2015

To: Valued customer

From: Littelfuse Product Management

Subject: Through Hole Change of 2016L and 2920L

In order to improve process capability, through hole size of Littelfuse Polyfuse PPTC 2016L series and 2920L series will be changed. Below picture shows the difference.

Series	Original	New
2016L	E:33	E!33
2920L	► E.16	E.16

Electric Characteristic, Pad Layout and Solderability will not be affected by this change.

Samples and reliability test report are ready upon request.

Timeframe

This change will be effective on 1st Jan 2016. Customer should expect to receive products with new through hole from 1st Jan 2016 going forward.

Should you have any query about this change, please contact our local Littelfuse Sales Office or Littelfuse authorized Distributors.

Best regards,

Stephen Li Global Product Manager Littelfuse Dongguan Ltd. <u>Sli3@Littelfuse.com</u>

LFPCN07072015 Affected Parts List		
Material		
2016L030DR		
2016L050MR		
2016L075/60MR		
2016L100PR		
2016L100/33DR		
2016L150DR		
2016L200PR		
2016L030DR-A		
2016L050DR-A		
2016L075/60MR-A		
2016L100PR-A		
2016L100/33DR-A		
2016L150DR-A		
2016L200PR-A		
2920L030DR		
2920L050DR		
2920L075DR		
2920L075/60MR		
2920L100PR		
2920L125PR		
2920L150DR		
2920L185DR		
2920L200DR		
2920L200/24DR		
2920L250DR		
2920L260/24DR		
2920L260PR		
2920L300DR		
2920L300/15DR		
2920L500/16MR		
2920L030DR-A		
2920L050DR-A		
2920L075DR-A		
2920L075/60MR-A		
2920L100PR-A		
2920L125PR-A		
2920L150DR-A		
2920L185DR-A		
2920L200DR-A		
2920L200/24DR-A		
2920L250DR-A 2920L260/24DR-A		
2920L260/24DR-A 2920L260PR-A		
2920L300DR-A		
2920L300/15DR-A		
2920L500/16MR-A		