



keep short pad,
snubber is for EMI only.

Use 5x5x2 size when the layout space is enough.

EN :H>0.8V ; L<0.4V

EN pin don't floating
If have pull down resistor at HW side,
please delete PR601.

$$V_{out} = 0.6V * (1 + R1/R2)$$

$$= 0.6 * (1 + (20/10))$$

$$V_{out} = 1.8V$$

The current limit is set to 6A, 8A or 10A when this pin is pull low, floating or pull high.