

"On when warm"  
 Turn on at -23 C when warming up  
 Turn off at -31 C when cooling down

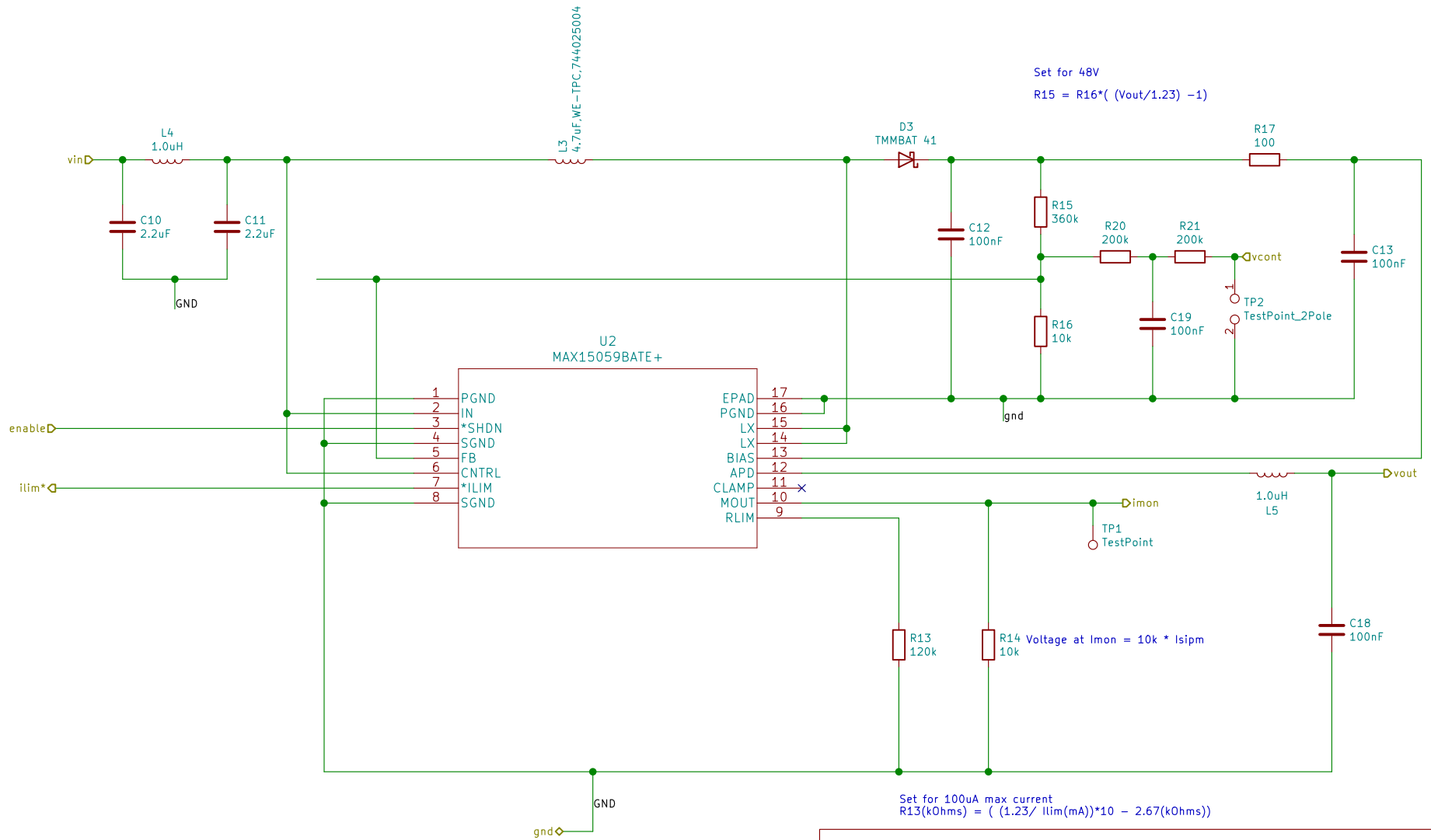
Sheet: /On When Warm/  
 File: onWhenWarm.sch

**Title:**

Size: A4 Date:  
 KiCad E.D.A. kicad 5.1.12-1.fc35

**Rev:**  
 Id: 2/4





Sheet: /sipm\_dcdc/  
 File: sipm\_dcdc.sch

**Title:**

Size: A4

Date:

KiCad E.D.A. kicad 5.1.12-1.fc35

Rev:

Id: 4/4