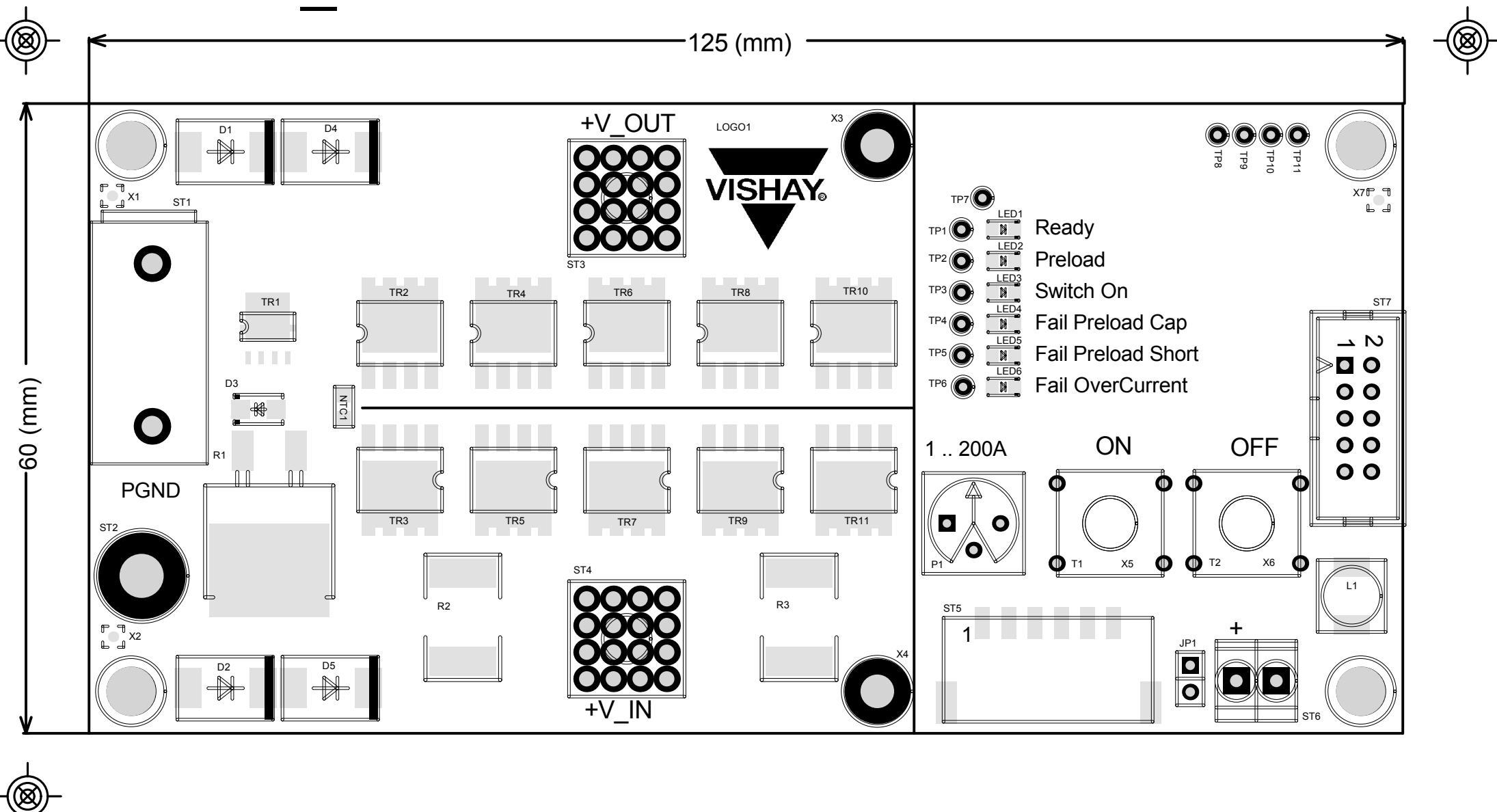


# EFUSE\_48V Ver. 1.0

Letzte Änderung PCB: 10.05.2021

Letzte Änderung BOM: 10.05.2021

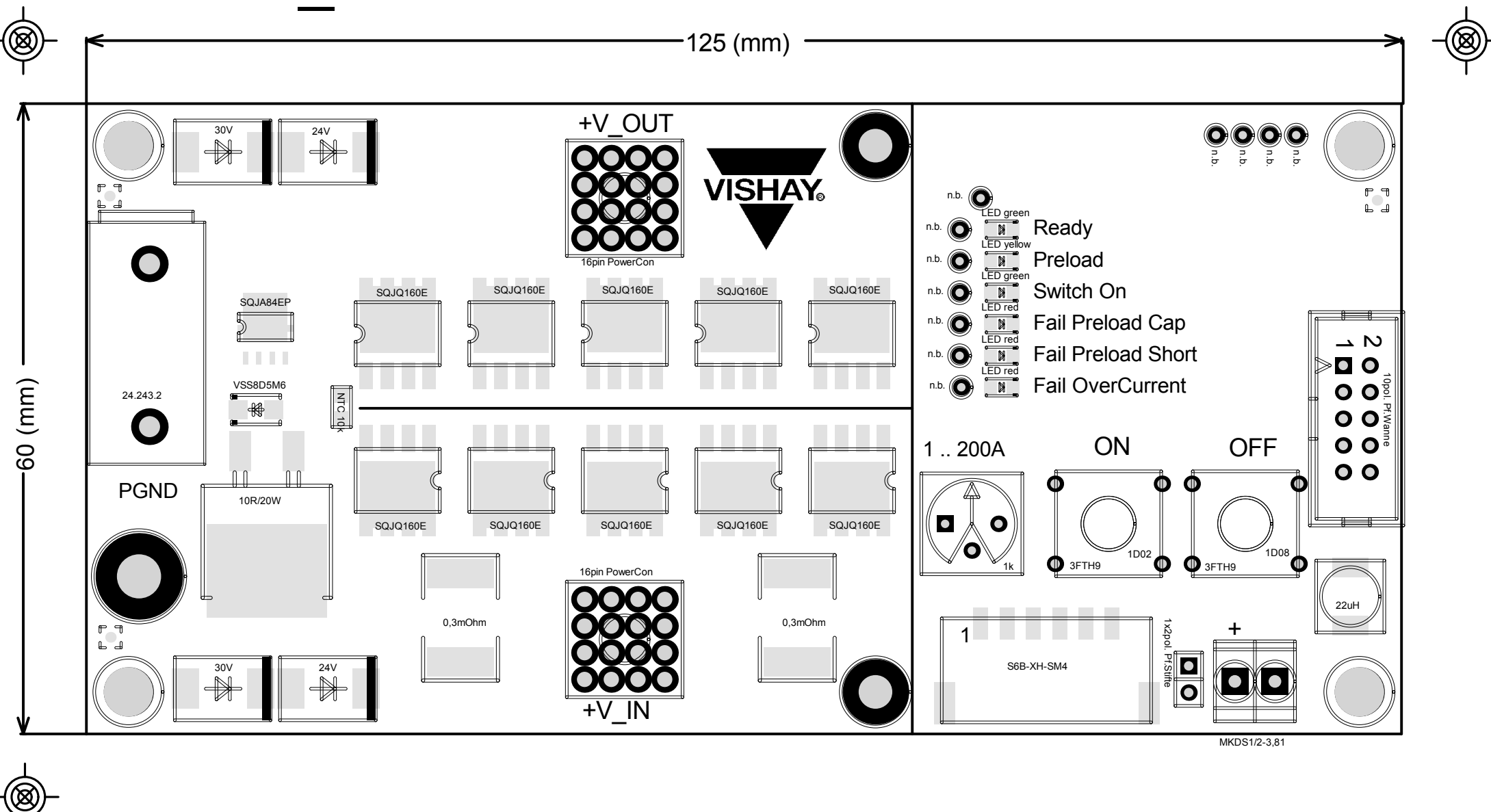


All reference designs provided by Vishay Intertechnology, Inc. and its affiliates (collectively "Vishay") are provided "as is". Vishay makes no warranties or representations with regard to the reference designs or use of the reference designs, express, implied or statutory, including accuracy or completeness. Vishay disclaims any warranty of title and any implied warranties of merchantability, fitness for a particular purpose, quiet enjoyment, quiet possession, and non-infringement of any third-party intellectual property rights with regard to Vishay's reference designs or use thereof. Vishay shall not be liable for and shall not defend or indemnify buyers against any third-party infringement claim that relates to or is based on a combination of components provided in a Vishay reference design. In no event shall Vishay be liable for any actual, special, incidental, consequential or indirect damages, however caused, on any theory of liability and whether or not Vishay has been advised of the possibility of such damages, arising in any way out of Vishay reference designs or buyer's use of Vishay reference designs.

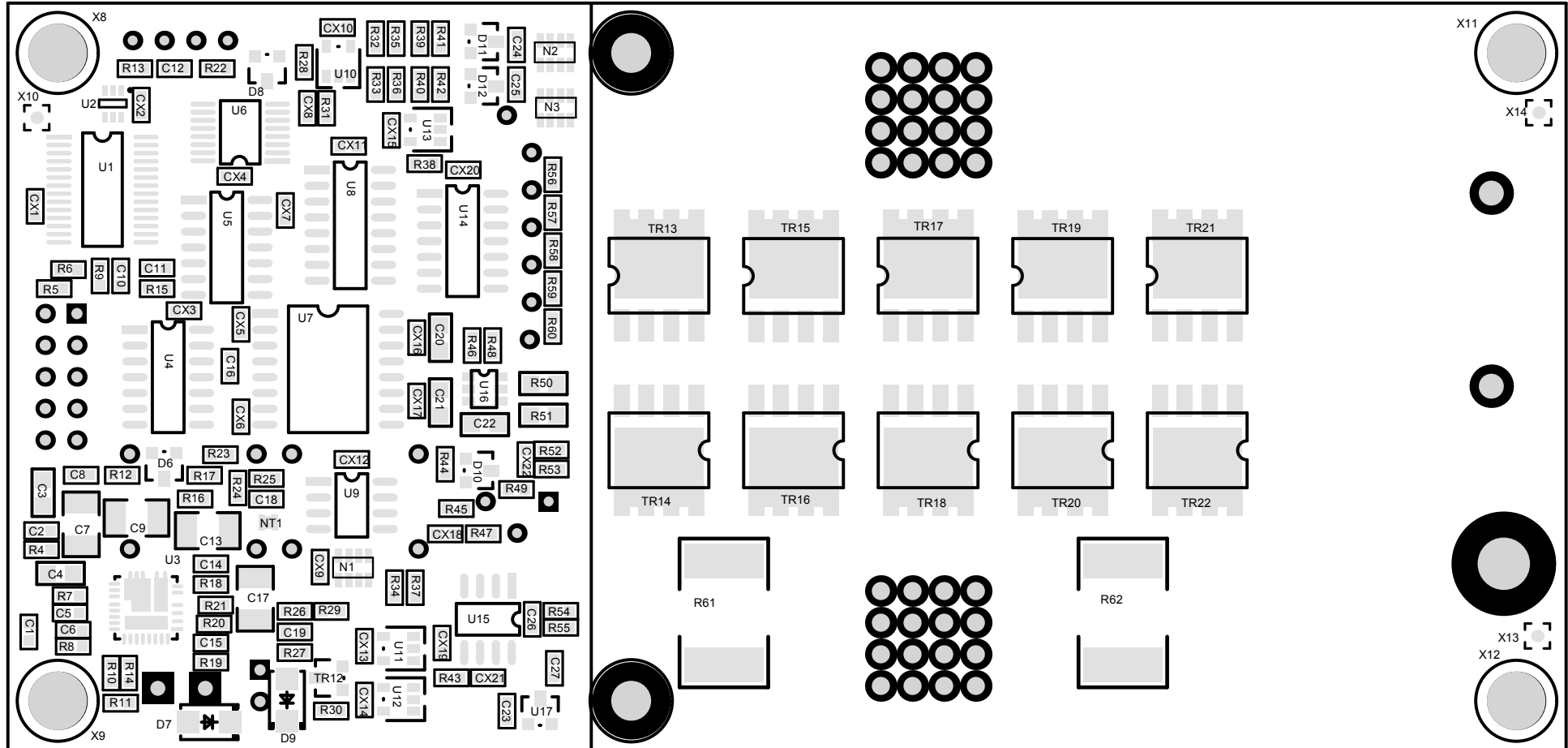
# EFUSE\_48V Ver. 1.0

Letzte Änderung PCB: 10.05.2021

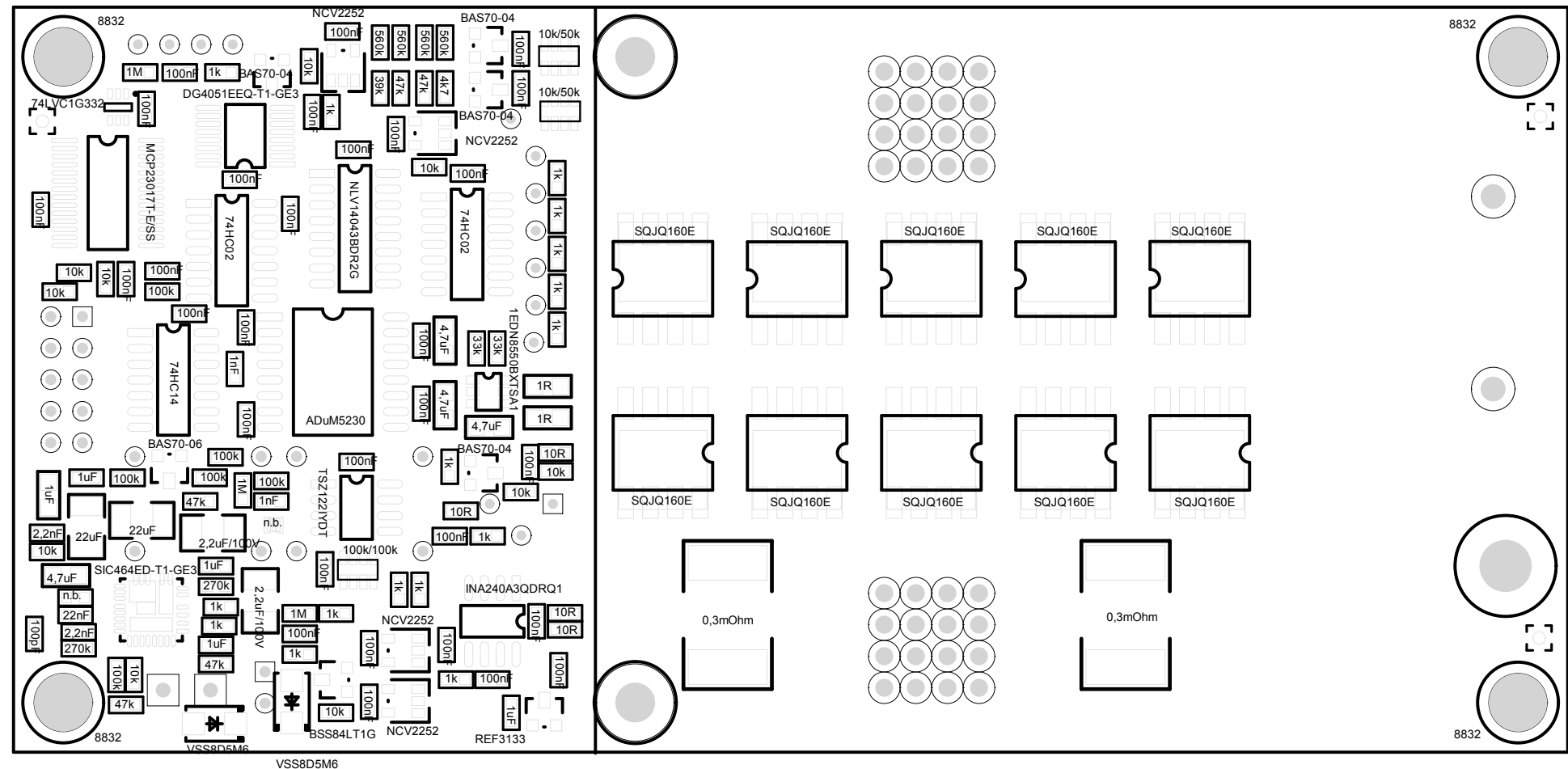
Letzte Änderung BOM: 10.05.2021



All reference designs provided by Vishay Intertechnology, Inc. and its affiliates (collectively "Vishay") are provided "as is". Vishay makes no warranties or representations with regard to the reference designs or use of the reference designs, express, implied or statutory, including accuracy or completeness. Vishay disclaims any warranty of title and any implied warranties of merchantability, fitness for a particular purpose, quiet enjoyment, quiet possession, and non-infringement of any third-party intellectual property rights with regard to Vishay's reference designs or use thereof. Vishay shall not be liable for and shall not defend or indemnify buyers against any third-party infringement claim that relates to or is based on a combination of components provided in a Vishay reference design. In no event shall Vishay be liable for any actual, special, incidental, consequential or indirect damages, however caused, on any theory of liability and whether or not Vishay has been advised of the possibility of such damages, arising in any way out of Vishay reference designs or buyer's use of Vishay reference designs.



All reference designs provided by Vishay Intertechnology, Inc. and its affiliates (collectively "Vishay") are provided "as is". Vishay makes no warranties or representations with regard to the reference designs or use of the reference designs, express, implied or statutory, including accuracy or completeness. Vishay disclaims any warranty of title and any implied warranties of merchantability, fitness for a particular purpose, quiet enjoyment, quiet possession, and non-infringement of any third-party intellectual property rights with regard to Vishay's reference designs or use thereof. Vishay shall not be liable for and shall not defend or indemnify buyers against any third-party infringement claim that relates to or is based on a combination of components provided in a Vishay reference design. In no event shall Vishay be liable for any actual, special, incidental, consequential or indirect damages, however caused, on any theory of liability and whether or not Vishay has been advised of the possibility of such damages, arising in any way out of Vishay reference designs or buyer's use of Vishay reference designs.

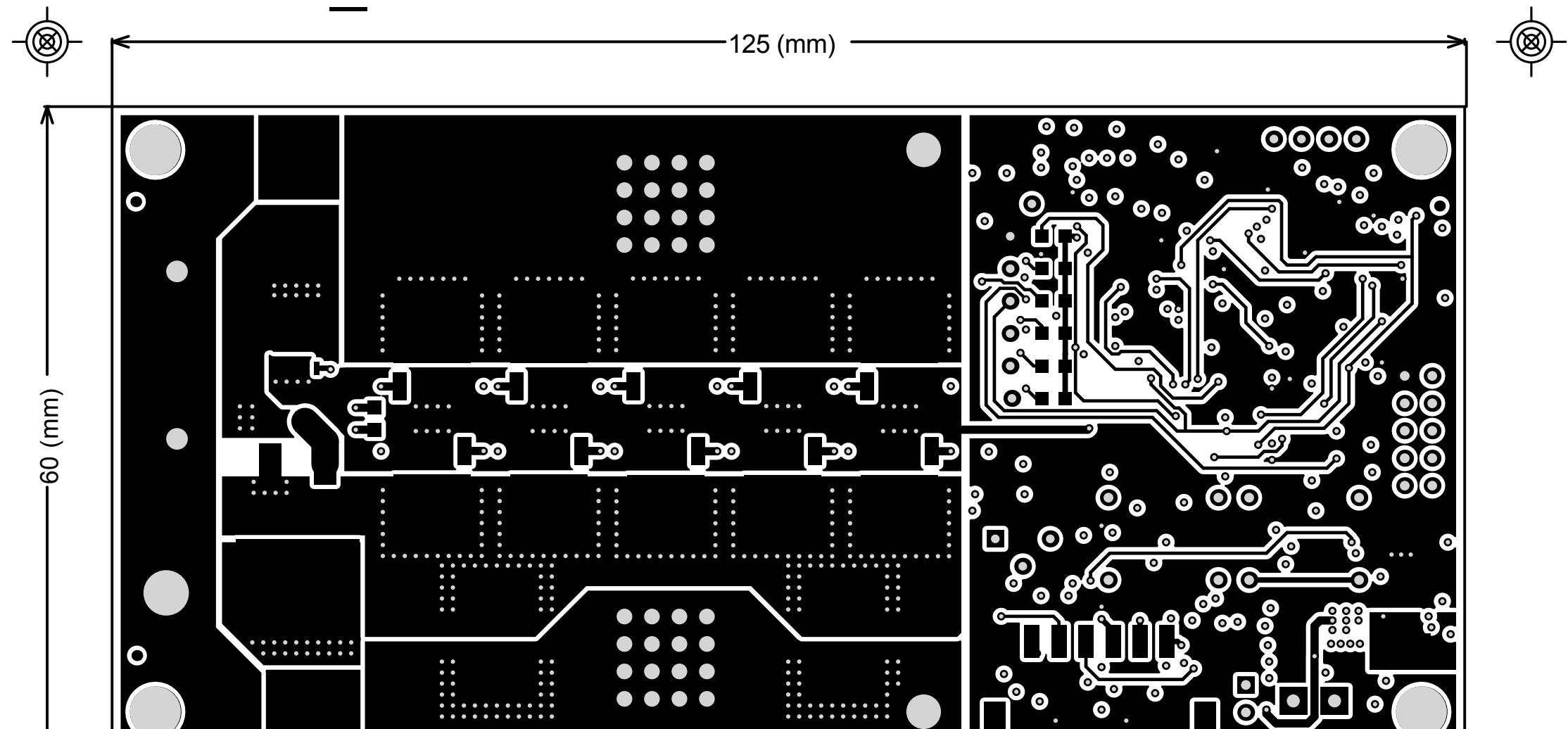


All reference designs provided by Vishay Intertechnology, Inc. and its affiliates (collectively "Vishay") are provided "as is". Vishay makes no warranties or representations with regard to the reference designs or use of the reference designs, express, implied or statutory, including accuracy or completeness. Vishay disclaims any warranty of title and any implied warranties of merchantability, fitness for a particular purpose, quiet enjoyment, quiet possession, and non-infringement of any third-party intellectual property rights with regard to Vishay's reference designs or use thereof. Vishay shall not be liable for and shall not defend or indemnify buyers against any third-party infringement claim that relates to or is based on a combination of components provided in a Vishay reference design. In no event shall Vishay be liable for any actual, special, incidental, consequential or indirect damages, however caused, on any theory of liability and whether or not Vishay has been advised of the possibility of such damages, arising in any way out of Vishay reference designs or buyer's use of Vishay reference designs.

# EFUSE\_48V Ver. 1.0

Letzte Änderung PCB: 10.05.2021

Letzte Änderung BOM: 10.05.2021

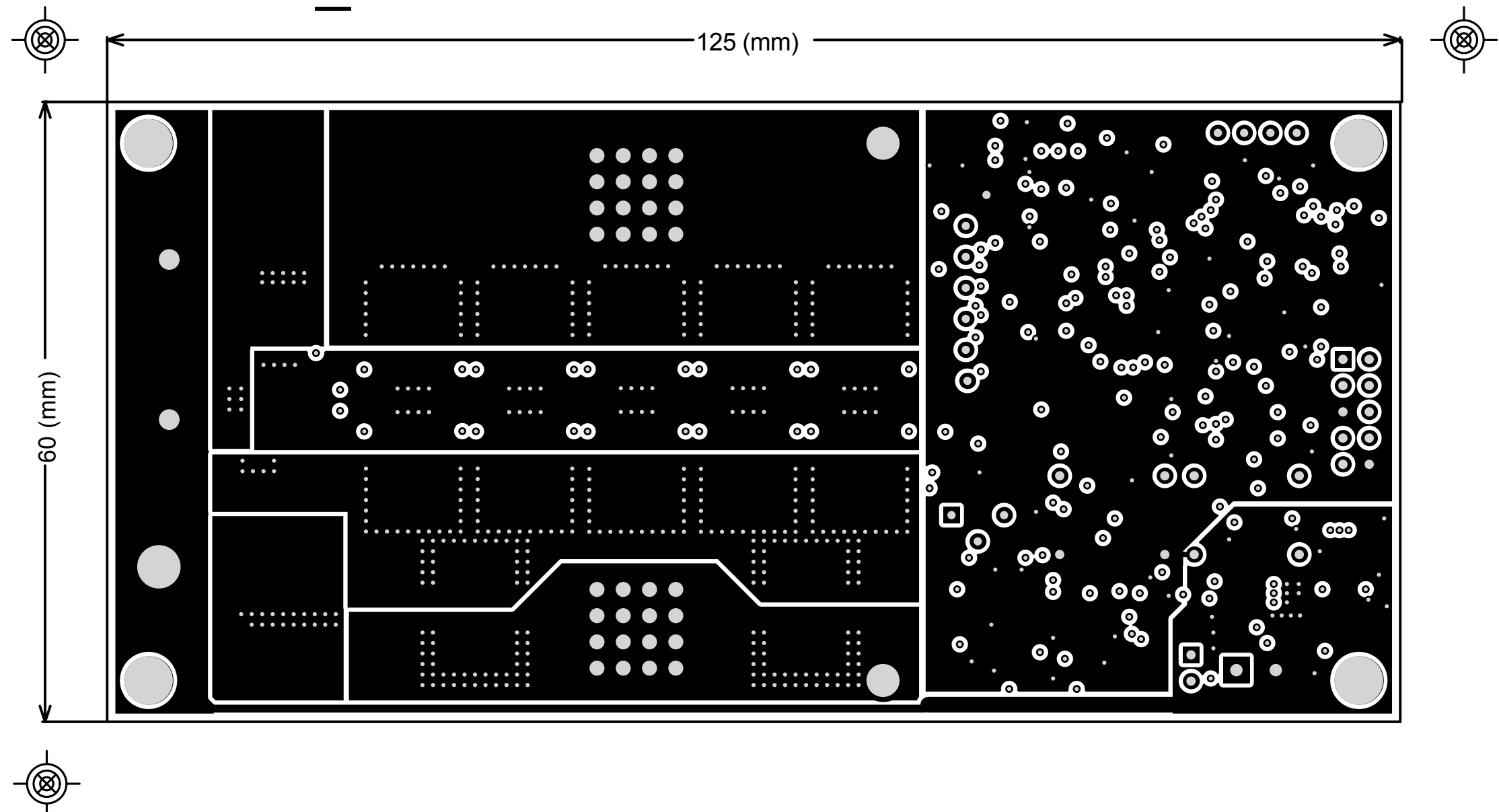


All reference designs provided by Vishay Intertechnology, Inc. and its affiliates (collectively "Vishay") are provided "as is". Vishay makes no warranties or representations with regard to the reference designs or use of the reference designs, express, implied or statutory, including accuracy or completeness. Vishay disclaims any warranty of title and any implied warranties of merchantability, fitness for a particular purpose, quiet enjoyment, quiet possession, and non-infringement of any third-party intellectual property rights with regard to Vishay's reference designs or use thereof. Vishay shall not be liable for and shall not defend or indemnify buyers against any third-party infringement claim that relates to or is based on a combination of components provided in a Vishay reference design. In no event shall Vishay be liable for any actual, special, incidental, consequential or indirect damages, however caused, on any theory of liability and whether or not Vishay has been advised of the possibility of such damages, arising in any way out of Vishay reference designs or buyer's use of Vishay reference designs.

# EFUSE\_48V Ver. 1.0

Letzte Änderung PCB: 10.05.2021

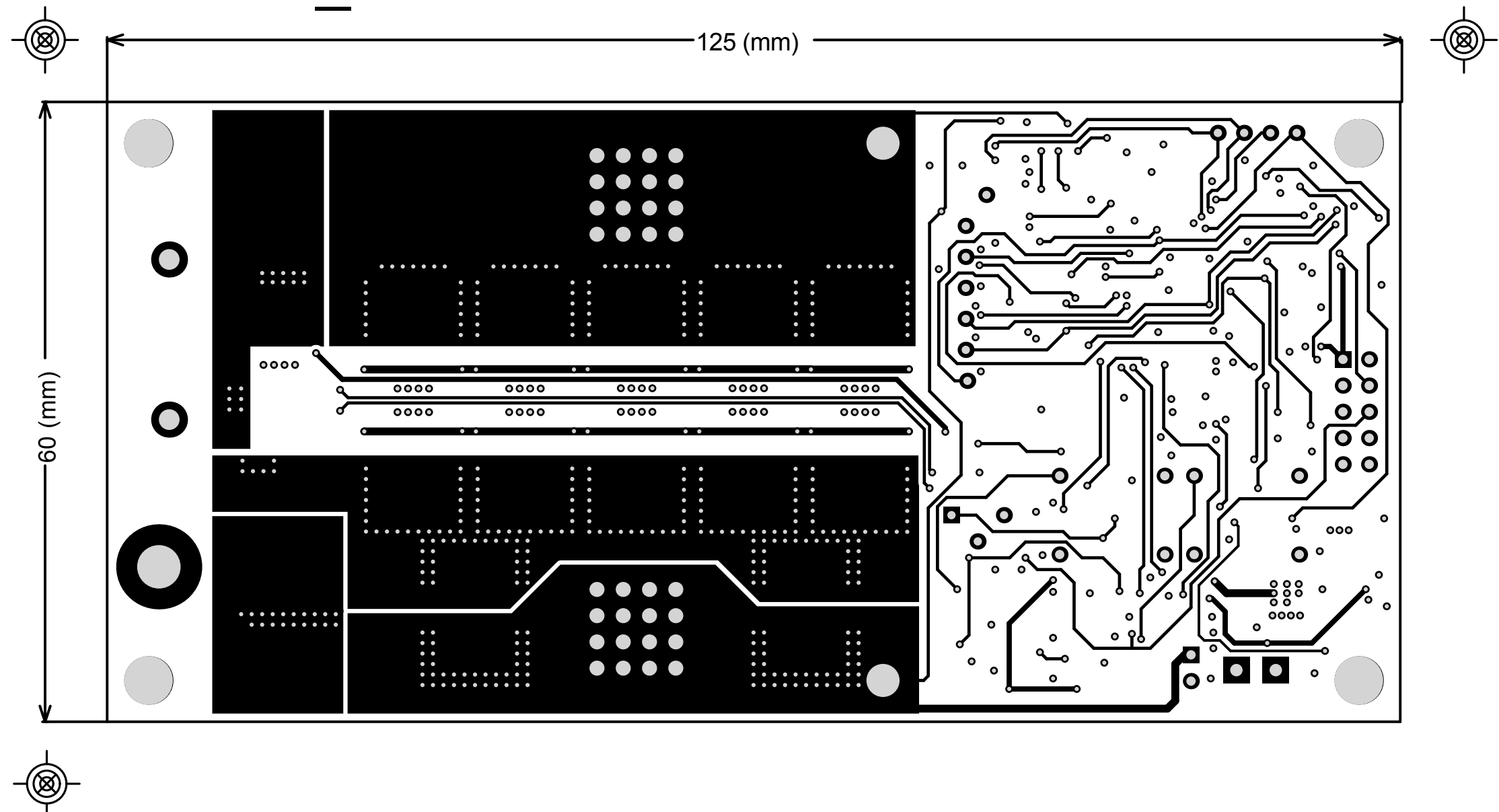
Letzte Änderung BOM: 10.05.2021



# EFUSE\_48V Ver. 1.0

Letzte Änderung PCB: 10.05.2021

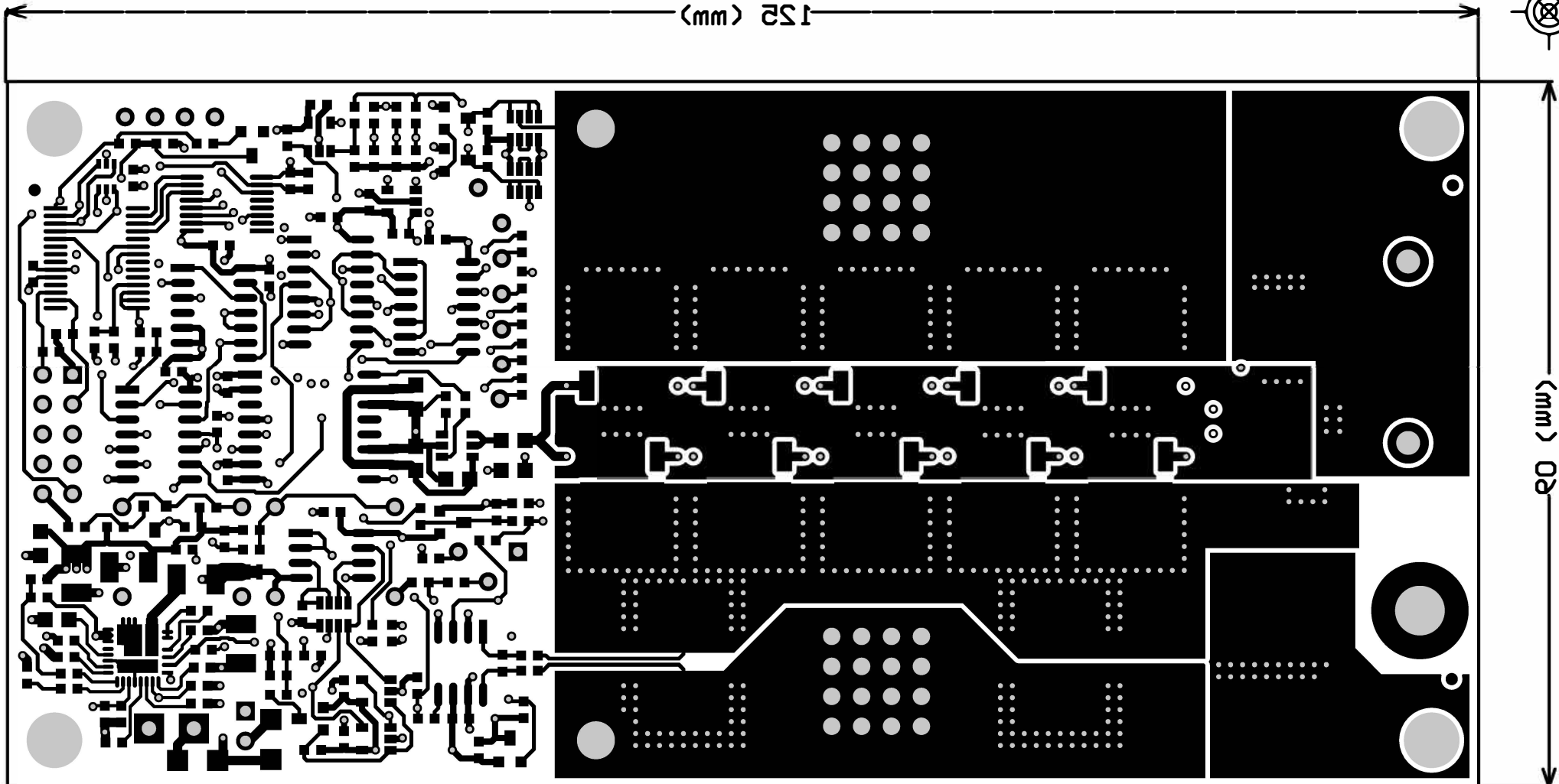
Letzte Änderung BOM: 10.05.2021



All reference designs provided by Vishay Intertechnology, Inc. and its affiliates (collectively "Vishay") are provided "as is". Vishay makes no warranties or representations with regard to the reference designs or use of the reference designs, express, implied or statutory, including accuracy or completeness. Vishay disclaims any warranty of title and any implied warranties of merchantability, fitness for a particular purpose, quiet enjoyment, quiet possession, and non-infringement of any third-party intellectual property rights with regard to Vishay's reference designs or use thereof. Vishay shall not be liable for and shall not defend or indemnify buyers against any third-party infringement claim that relates to or is based on a combination of components provided in a Vishay reference design. In no event shall Vishay be liable for any actual, special, incidental, consequential or indirect damages, however caused, on any theory of liability and whether or not Vishay has been advised of the possibility of such damages, arising in any way out of Vishay reference designs or buyer's use of Vishay reference designs.

לפטזט אונדערוועך PCB: 10.05.2021  
לפטזט אונדערוועך BOM: 10.05.2021

0.1 16V U8A\_E2U7E



All reference designs provided by Vishay Intertechnology, Inc. and its affiliates (collectively "Vishay") are provided "as is". Vishay makes no warranties or representations with regard to the reference designs or use of the reference designs, express, implied or statutory, including accuracy or completeness. Vishay disclaims any warranty of title and any implied warranties of merchantability, fitness for a particular purpose, quiet enjoyment, quiet possession, and non-infringement of any third-party intellectual property rights with regard to Vishay's reference designs or use thereof. Vishay shall not be liable for and shall not defend or indemnify buyers against any third-party infringement claim that relates to or is based on a combination of components provided in a Vishay reference design. In no event shall Vishay be liable for any actual, special, incidental, consequential or indirect damages, however caused, on any theory of liability and whether or not Vishay has been advised of the possibility of such damages, arising in any way out of Vishay reference designs or buyer's use of Vishay reference designs.