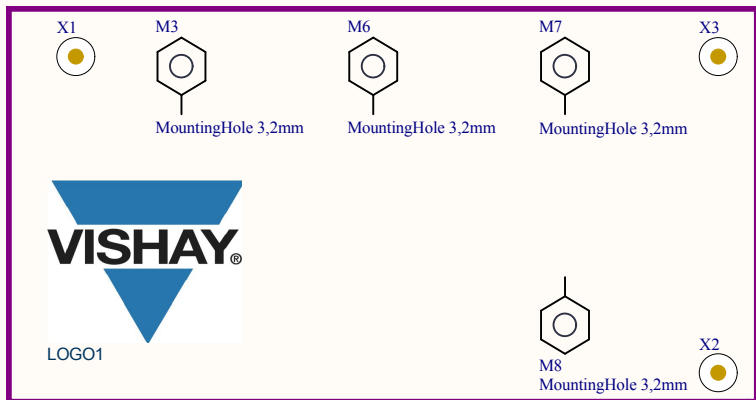
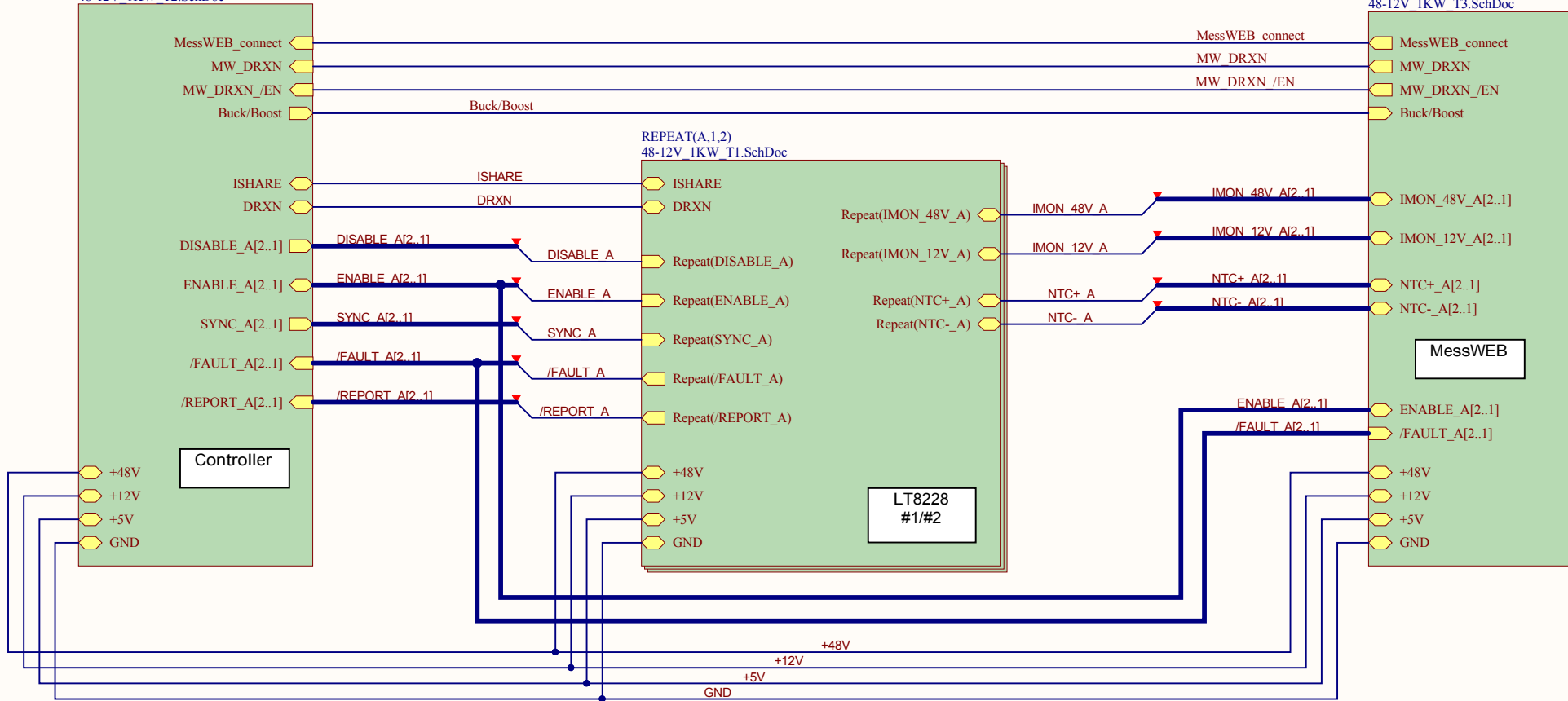


Title 48-12V_1KW_T3.SchDoc				
Size: A3		Revision: 1.0		
Date: 28.11.2023	Time: 11:28:44	Sheet 4	of 4	
File: C:\Projekte\48-12V_1KW\SHEETS\48-12V_1KW_T3.SchDoc				

Control/Supply
48-12V_1KW_T2.SchDoc

MessWEB
48-12V_1KW_T3.SchDoc



Name: 48-12V_1KW_T.SchDoc
Version: 1.0
Variation: Production
last changes PCB: 30.10.2023
last changes BOM: 14.11.2023

Title 48-12V_1KW_T.SchDoc				
Size: A4	Revision: 1.0			
Date: 28.11.2023	Time: 11:28:44	Sheet Overview		
File: C:\Projekte\48-12V_1KW\SHEETS\48-12V_1KW_T.SchDoc				



Disclaimer

1. Vishay Intertechnology, Inc. and its affiliates (“**Vishay**”) provides the reference design to which this disclaimer is attached (the “**reference design**”), and may provide certain products, parts and components to implement the reference design (each, an “**evaluation kit**”), solely to assist customers and potential customers (each, a “**user**”) who, in a research and development setting, are developing products and applications that incorporate Vishay products. This disclaimer supplements the terms of and conditions under which the user gains access to the reference design and / or evaluation kit (the “**terms and conditions**”). If and to the extent this disclaimer conflicts with the terms and conditions, this disclaimer will control.
2. Vishay and their respective directors, officers, agents, and employees (collectively, the “**Vishay parties**”), disclaim any and all warranties concerning the reference design or evaluation kits, and all liability for any errors, inaccuracies, incompleteness or other defects in the reference design or evaluation kits. Without limiting the foregoing:
 - 2.1. Users are responsible for (a) using their independent analysis, evaluation and judgment to validate the operating parameters, including typical parameters, for each component specified by the reference design or included in an evaluation kit, (b) assuring the safety of the products they develop and the compliance of those products with all applicable regulations, laws and other applicable requirements, and (c) obtaining any licenses to third party intellectual property rights that may be necessary for their products.
 - 2.2. Vishay makes no warranty, representation, or guarantee regarding the suitability of the reference design or evaluation kits for any particular purpose. To the maximum extent permitted by applicable law, Vishay disclaims (i) any and all liability arising out of the application or use of any design or product, (ii) any and all liability, including without limitation special, consequential, or incidental damages, and (iii) any and all implied warranties, including warranties of fitness for particular purpose, non-infringement, and merchantability. The aggregate liability of all Vishay parties will not exceed the amount the Vishay parties received in exchange for the reference design or evaluation kit giving rise to the claim.
 - 2.3. Users acknowledge that (i) the reference design was created under laboratory conditions, and no Vishay party has conducted any testing other than as may be specifically described in the reference design, (ii) any information in the reference design related to third party components described by a reference design or included in an evaluation kit (“**third party products**”) does not constitute a license to use any third party product, or a warranty or endorsement of any third party product, and use of any such information, products or services may require a license from a third party under patents or other intellectual property rights and (iii) Vishay may make corrections, enhancements, improvements and other changes to their respective products and services, reference design, or evaluation kit, and to discontinue any product or service. Vishay has no obligations and makes no claims, representations, warranties, or guarantees regarding third party products included in a reference design or evaluation kit.
 - 2.4. Statements regarding the suitability of the reference design, evaluation kit, or other Vishay product for certain types of applications are based on Vishay’s knowledge of typical requirements often placed on Vishay products in generic applications. Such statements are not binding statements about the suitability of the reference design, evaluation kit, or other Vishay product for a particular application. It is the customer’s responsibility to validate that a particular reference design, evaluation kit, or other Vishay product with the properties described in the reference design or included in the evaluation kit is suitable for a particular application.
 - 2.5. The reference design is not fault-tolerant and is not intended for high risk applications, including without limitation in the operation of nuclear facilities, aircraft navigation or control systems, air traffic control, life support machines, weapons systems, or any other application in which the failure of the reference design could lead to death, personal injury, or severe physical or environmental damages. Any use of the reference design in connection with high risk applications or any other applications is fully at the user’s own risk. Neither the evaluation kits nor their components are intended for commercial products or in consumer or household environments.
3. No license, express or implied, by estoppel or otherwise, to any intellectual property rights is granted by this document or by any conduct of Vishay. Product names and markings noted herein may be trademarks of their respective owners.
4. This disclaimer will be governed by the laws of the Commonwealth of Pennsylvania without reference to conflict of laws principles. User and the Vishay parties agree that the sole and exclusive jurisdiction for any dispute regarding the reference design or evaluation kits will be the state and federal courts sitting in Philadelphia, Pennsylvania.