# Approval List MTU Friedrichshafen GmbH

Release Date: 21.07.2017

Version: 1.0



Power. Passion. Partnership.





## **Table of Contents**

1	Journal of Changes	. 2
2	Contact Persons at Pfannenberg	. 3
3	Information on Special Permits/Disclaimer	. 3
3.1	Special Permits	. 3
3.2	2 Disclaimer	. 3
4	Sites MTU Friedrichshafen GmbH	4
4.1	Approved Products	. 4



# 1 Journal of Changes

Version	Date	Type of Change	Page
1.0	21.07.2017	Recreation of document	1 - 6
1.0	26.02.2019	Contact Persons at Pfannenberg	3



#### 2 Contact Persons at Pfannenberg

Name	Position	Phone/Fax	Email
Bettina Heyer	Key Account Manager	+49 / 172 / 195 75 1	bettina.heyer@pfannenberg.com
	Automotive	+49 / 40 / 73412 - 101	
Service Team		+49 / 40 / 73412 - 200	service@pfannenberg.com
		+49 / 40 / 73412 - 101	
Sales Desk		+49 / 40 / 73412 - 156	customercare@pfannenberg.com
Team		+49 / 40 / 73412 - 101	

For a contact within your country, please contact your local contact person. For more information, please see our list of sales representatives worldwide: <a href="https://www.pfannenberg.com/en/contact/international-sales-reps/">https://www.pfannenberg.com/en/contact/international-sales-reps/</a>

### 3 Information on Special Permits/Disclaimer

#### 3.1 Special Permits

For special permits, please contact your local contact person. Please provide information on the application, the desired devices and the suggested solution. In this way, you simplify the transaction for all involved.

#### 3.2 Disclaimer

The data provided here does not claim to be complete and up-to-date. Pfannenberg Europe GmbH assumes no liability for the correctness of the information in this approval list. Pfannenberg Europe GmbH reserves the right to make changes and updates at any time without prior notice. Any changes and / or misuse of the provided information and data are prohibited.



#### 4 Sites MTU Friedrichshafen GmbH

Validity in MTU Group.

### 4.1 Approved Products

According to approved lists electricity.

Pfannenberg is listed as the preferred vendor at MTU in the sector of thermal management of electrical enclosures.

In principle, all **DTS-devices** are approved, but primarily  $\epsilon$ Cool-units should be used. MTU requests the use of a metal mesh filter and prefers the use of the  $\epsilon$ Cool-series with Multicontroller (MC).



Fig. 1: Filteradapter for εCool-units

#### Disclaimer:

All details were carefully researched. We can, however, not offer any guarantees with regard to the completeness and correctness of the stated information.

Pfannenberg Europe GmbH Werner-Witt-Straße 1 21035 Hamburg Phone +49 40 734 12 - 156 Fax +49 40 734 12 - 101 www.pfannenberg.com

© Pfannenberg 2017