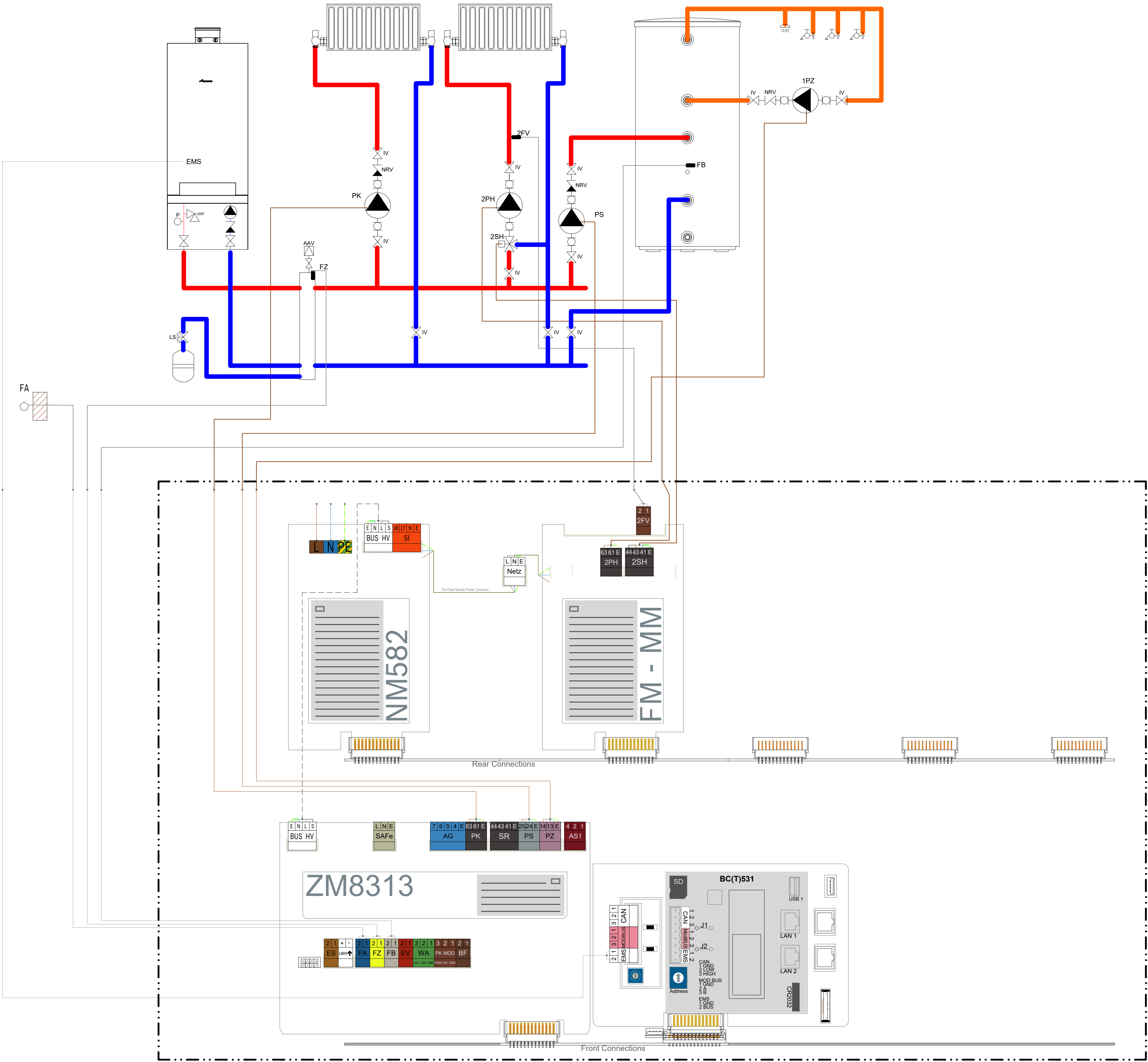


© Robert Bosch GmbH. All rights reserved, also regarding any disposal, exploitation, reproduction, editing, distributing, as well as in the event of applications for industrial property rights.






NOTES

Schematic representation only. Drawing may contain other items which are necessary to comply with Building Regulations, standards and guide lines.

In case of doubt, please contact Bosch Thermotechnology Technical team.

All electrical work must be undertaken by a qualified competent electrician.

Product Type / Model 8313 control with GB162 8313-1B-1CT-1VT-1DHW		 	
This drawing is our property and without our written approval it must not be copied nor duplicated, nor be made available to third parties.		This drawing has been simplified for clarity and only shows the product(s) main dimensions, connections, hydraulic and/or electrical representation where applicable. Please ensure that all equipment supplied is installed and commissioned inline with the relevant standards and regulations. The drawing is not a full design drawing and should be seen as a proposal for the designer to consider in the final system layout. It is the ultimate responsibility of the design engineer to ensure the system works to the parameters specified by the end customer.	
Department Responsible TT/SGB-LSS	Drawn by MIP1WO		
 BOSCH	Checked by DVR5WO		
	Authorised by MIP1WO		
	Format A1	Drawing / Project Name LLS-M2-E-0160	
	Scale 1:1	Project / Product No. Generic	Drawing No. -
Revision Status -	Index 01		
Date Created: 01/01/2018	Date Issued: 01/01/2018	Valid to Date: 01/01/2019	0 1 2