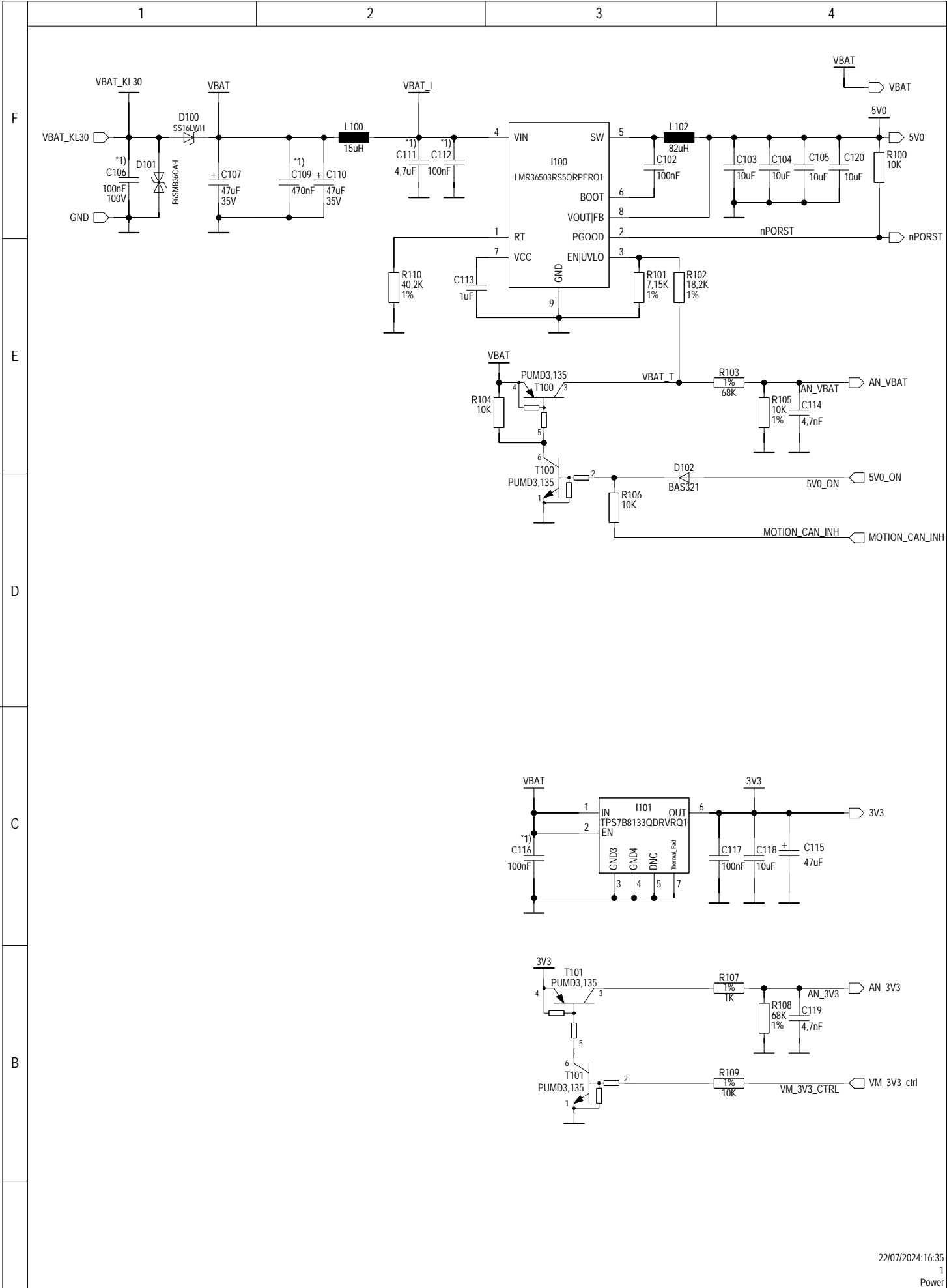


*1) = Flexiterm (Soft Termination, Fail Safe and Deflecting Crack)

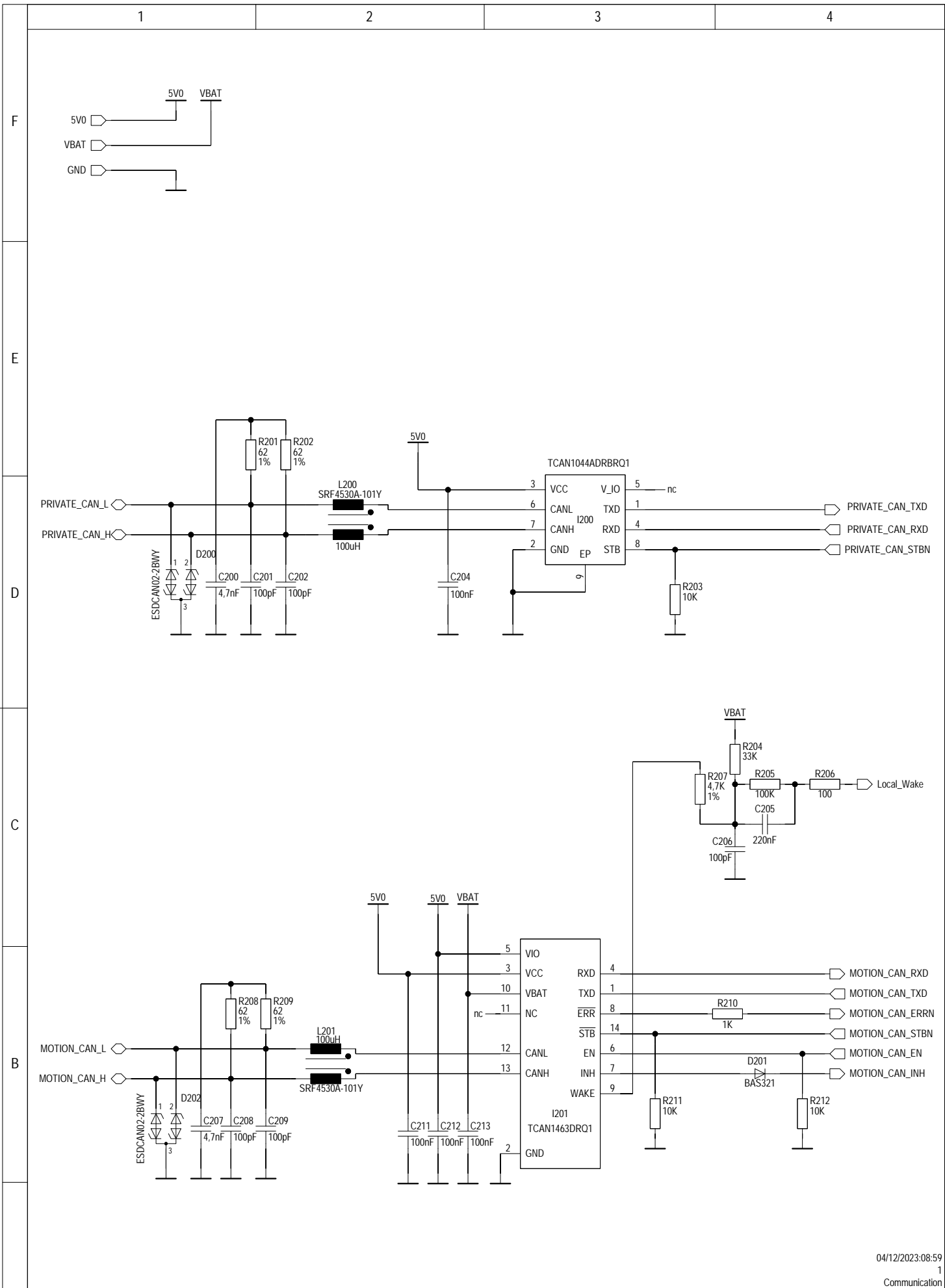
Solder Paste EF 305-21
2
12127028

22/07/2024:15:56

1
Schematic1

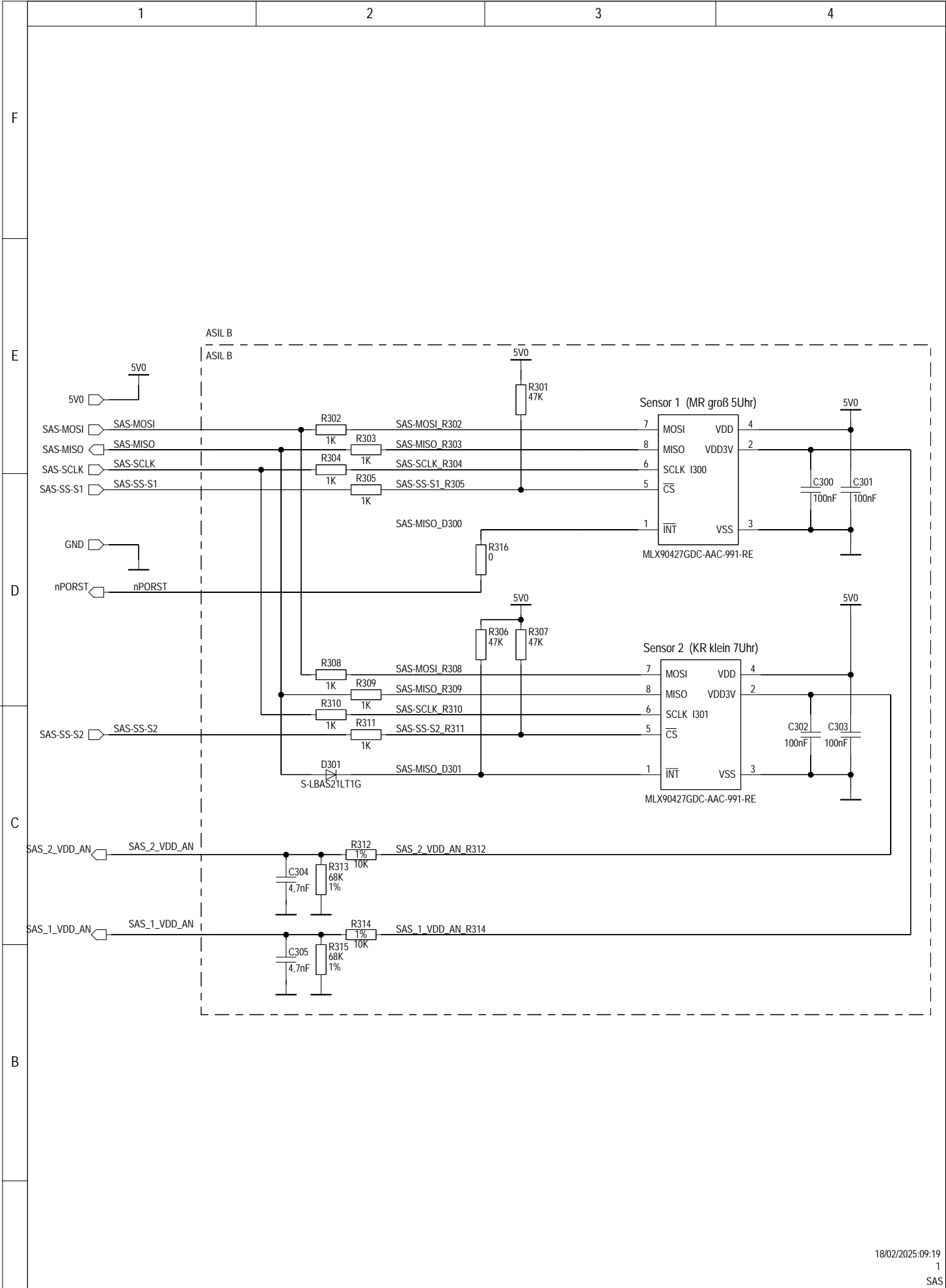


A		EC-Number		EC date		EC name		EC description	
		C0165762		17.02.2025		kuehne01		Cahnge G8 - BOM change to MLX90427-AAC-991 (12229218)	
		Principle of independency according to ISO8015		Doc. duty		SI		Date drawn 01.09.2022	
						08		Name drawn kuehne01	
		© 2025 KOSTAL Automobil Elektrik GmbH & Co. KG Content and presentation are protected worldwide. Copying, issuing to other parties or any kind of use, in whole or in part, is prohibited without prior permission. All rights - including industrial property rights - are reserved.		General Tolerance DIN ISO 2768 (f)		Project number P08093		Doc. type PCBCIRDI	
						Doc. title PCB single stuffed .JLR SCM Main STEERING COLUMN MODULE JLR (EMA) - MA>		Doc. number DOC03040803	
								Rev.level 0006	
								Part number 12158608	
								Rev.level	
								Sheet number 2 of 7	



04/12/2023:08:59
1
Communication

A	EC-Number C0165762	EC date 17.02.2025	EC name kuehne01	EC description Cahnge G8 - BOM change to MLX90427-AAC-991 (12229218)				
	Principle of independency according to ISO8015	Doc. duty	SI 08	Date drawn 01.09.2022 Name drawn kuehne01	Project number P08093	Doc. type PCBCIRDI	Doc. number DOC03040803	Rev.level 0006
© 2025 KOSTAL Automobil Elektrik GmbH & Co. KG Content and presentation are protected worldwide. Copying, issuing to other parties or any kind of use, in whole or in part, is prohibited without prior permission. All rights - including industrial property rights - are reserved.				General Tolerance DIN ISO 2768 (f)	Doc. title PCB single stuffed .JLR SCM Main STEERING COLUMN MODULE JLR (EMA) - MA>		Part number 12158608	Rev.level
						Sheet number 3	of 7	



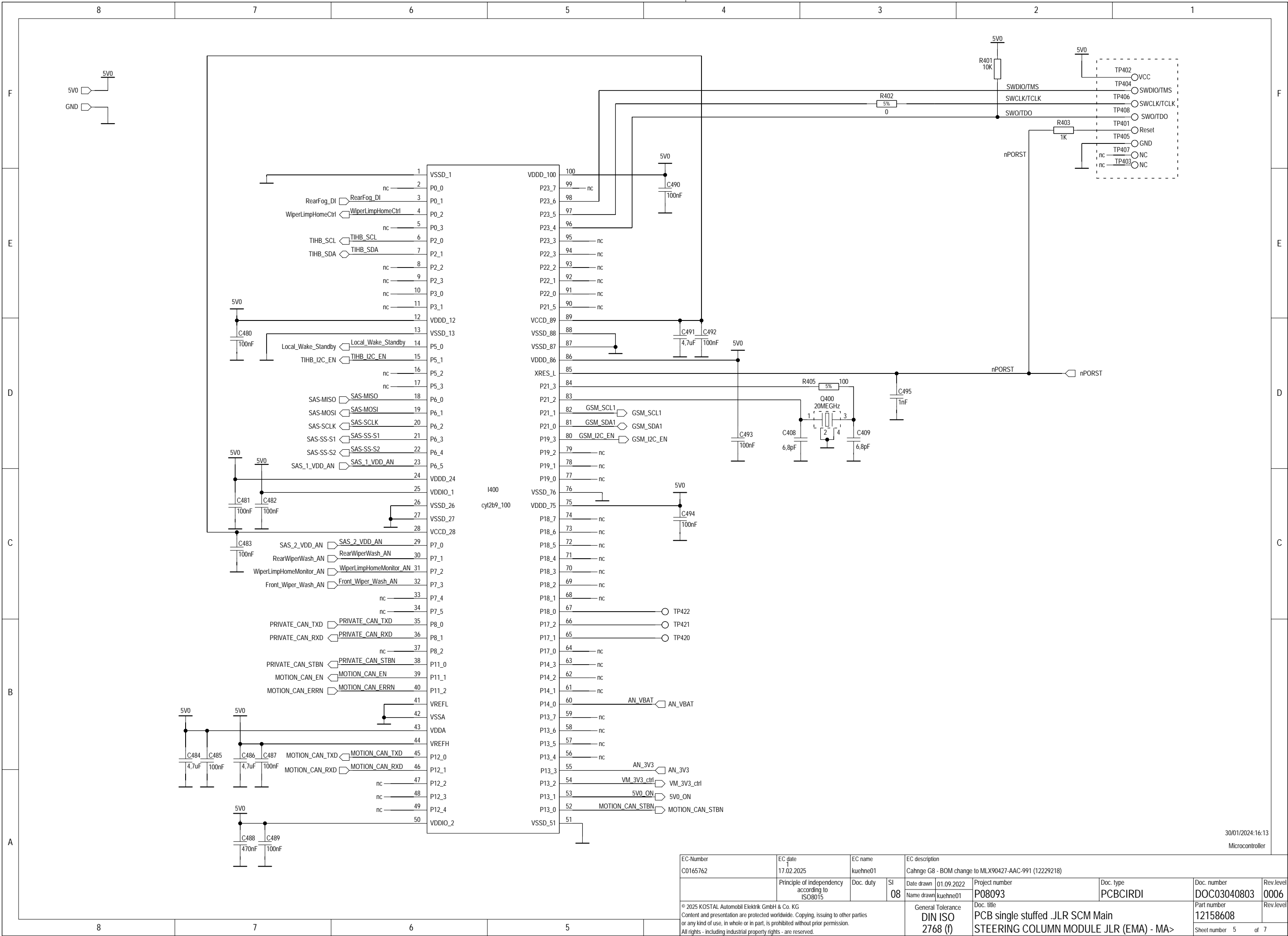
A		EC-Number		EC date		EC name		EC description		18/02/2025:09:19	
		C0165762		17.02.2025		kuehne01		Cahnge G8 - BOM change to MLX90427-AAC-991 (12229218)		1	
		Principle of independency according to ISO8015		Doc. duty		SI		Date drawn 01.09.2022		Project number	
						08		Name drawn kuehne01		P08093	
										Doc. type	
										PCBCIRDI	
										Doc. number	
										DOC03040803	
										Rev.level	
										0006	
										Part number	
										12158608	
										Rev.level	
										Sheet number 4 of 7	

© 2025 KOSTAL Automobil Elektrik GmbH & Co. KG
Content and presentation are protected worldwide. Copying, issuing to other parties or any kind of use, in whole or in part, is prohibited without prior permission.
All rights - including industrial property rights - are reserved.

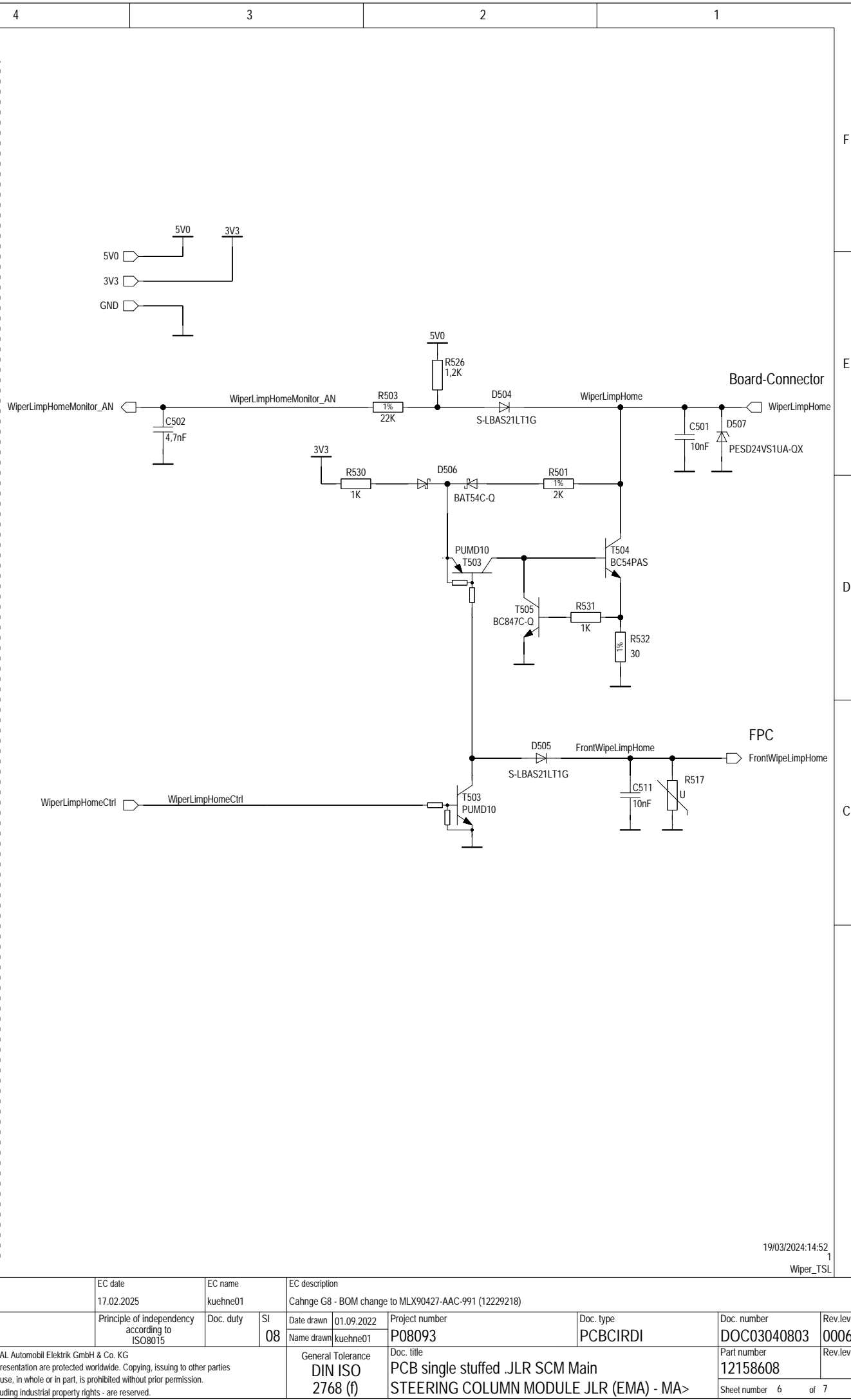
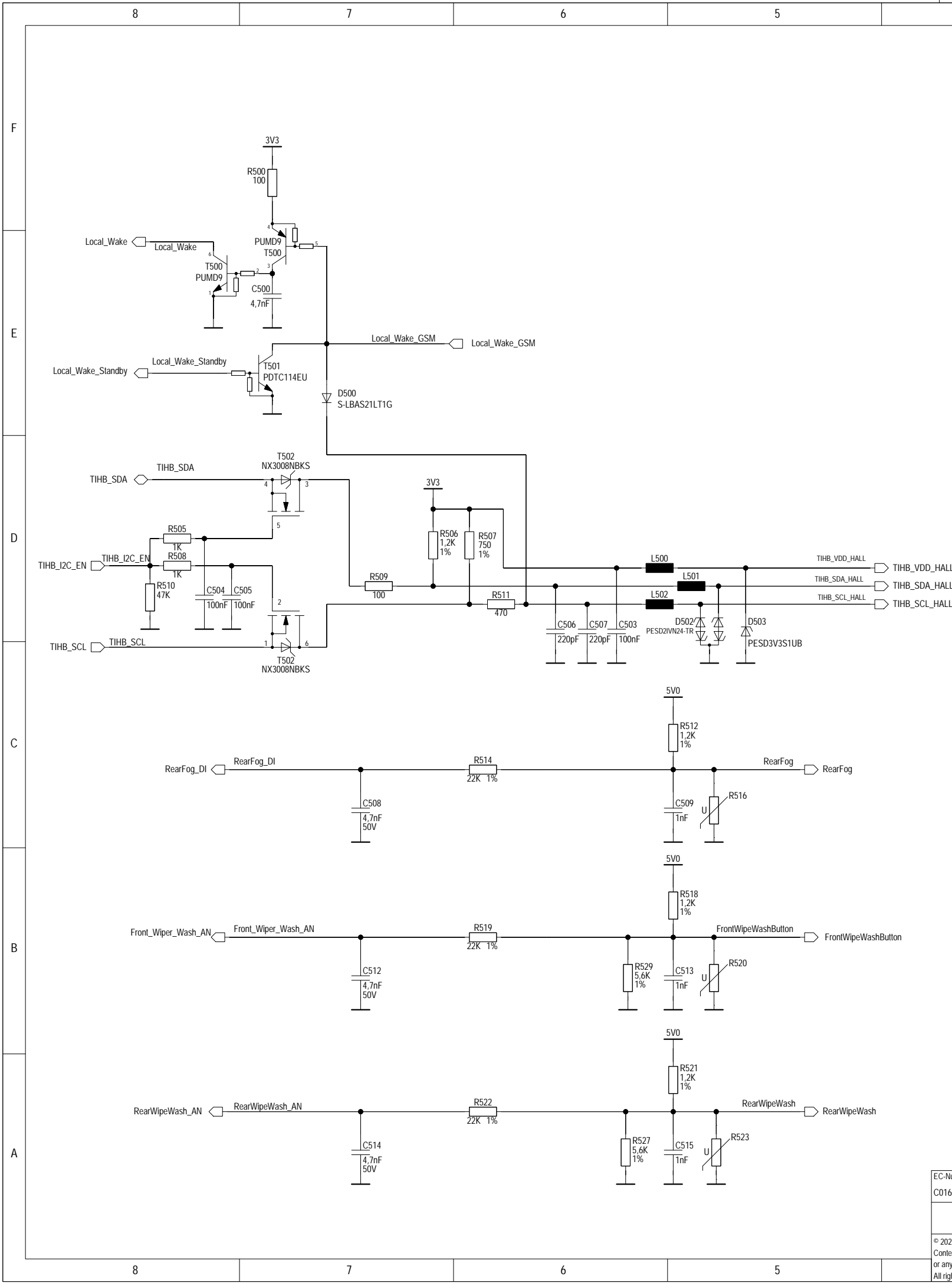
General Tolerance
DIN ISO
2768 (f)

Doc. title
PCB single stuffed .JLR SCM Main
STEERING COLUMN MODULE JLR (EMA) - MA>

Part number
12158608
Rev.level



30/01/2024:16:13
Microcontroller



EC-Number C0165762	EC date 17.02.2025	EC name kuehne01	EC description Cahnge G8 - BOM change to MLX90427-AAC-991 (12229218)						
	Principle of independency according to ISO8015	Doc. duty SI 08	Date drawn 01.09.2022	Project number P08093		Doc. type PCBCIRDI	Doc. number DOC03040803	Rev.lev 0006	
			Name drawn kuehne01	Part number 12158608				Rev.lev	
			© 2025 KOSTAL Automobil Elektrik GmbH & Co. KG Content and presentation are protected worldwide. Copying, issuing to other parties or any kind of use, in whole or in part, is prohibited without prior permission. All rights - including industrial property rights - are reserved.			General Tolerance DIN ISO 2768 (f)	Doc. title PCB single stuffed .JLR SCM Main STEERING COLUMN MODULE JLR (EMA) - MA>		Sheet number 6 of 7

F

E

D

C

B

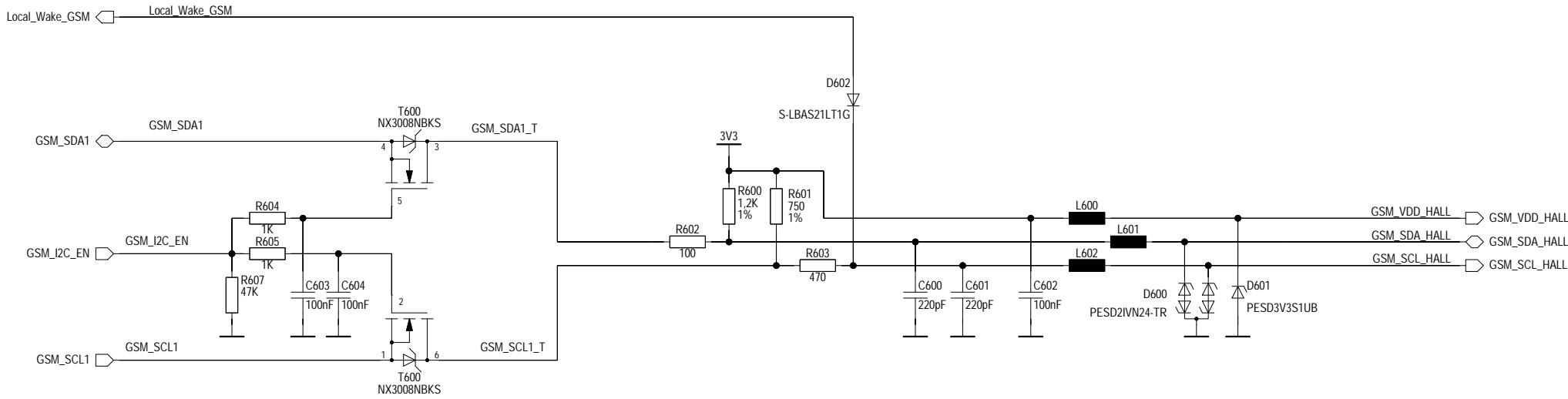
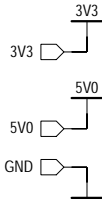
A

F

E

D

C



21/02/2024:08:38
1
SBW

EC-Number C0165762		EC date 17.02.2025		EC name kuehne01		EC description Cahnge G8 - BOM change to MLX90427-AAC-991 (12229218)			
		Principle of independency according to ISO8015		Doc. duty SI 08		Date drawn 01.09.2022	Project number P08093		Doc. type PCBCIRD1
© 2025 KOSTAL Automobil Elektrik GmbH & Co. KG Content and presentation are protected worldwide. Copying, issuing to other parties or any kind of use, in whole or in part, is prohibited without prior permission. All rights - including industrial property rights - are reserved.						General Tolerance DIN ISO 2768 (f)	Doc. title PCB single stuffed .JLR SCM Main STEERING COLUMN MODULE JLR (EMA) - MA>		Doc. number DOC03040803
							Part number 12158608		Rev.level 0006
							Sheet number 7 of 7		