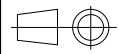

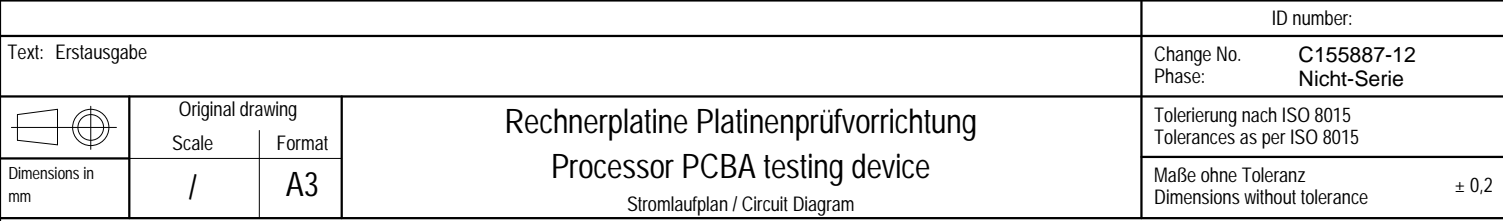


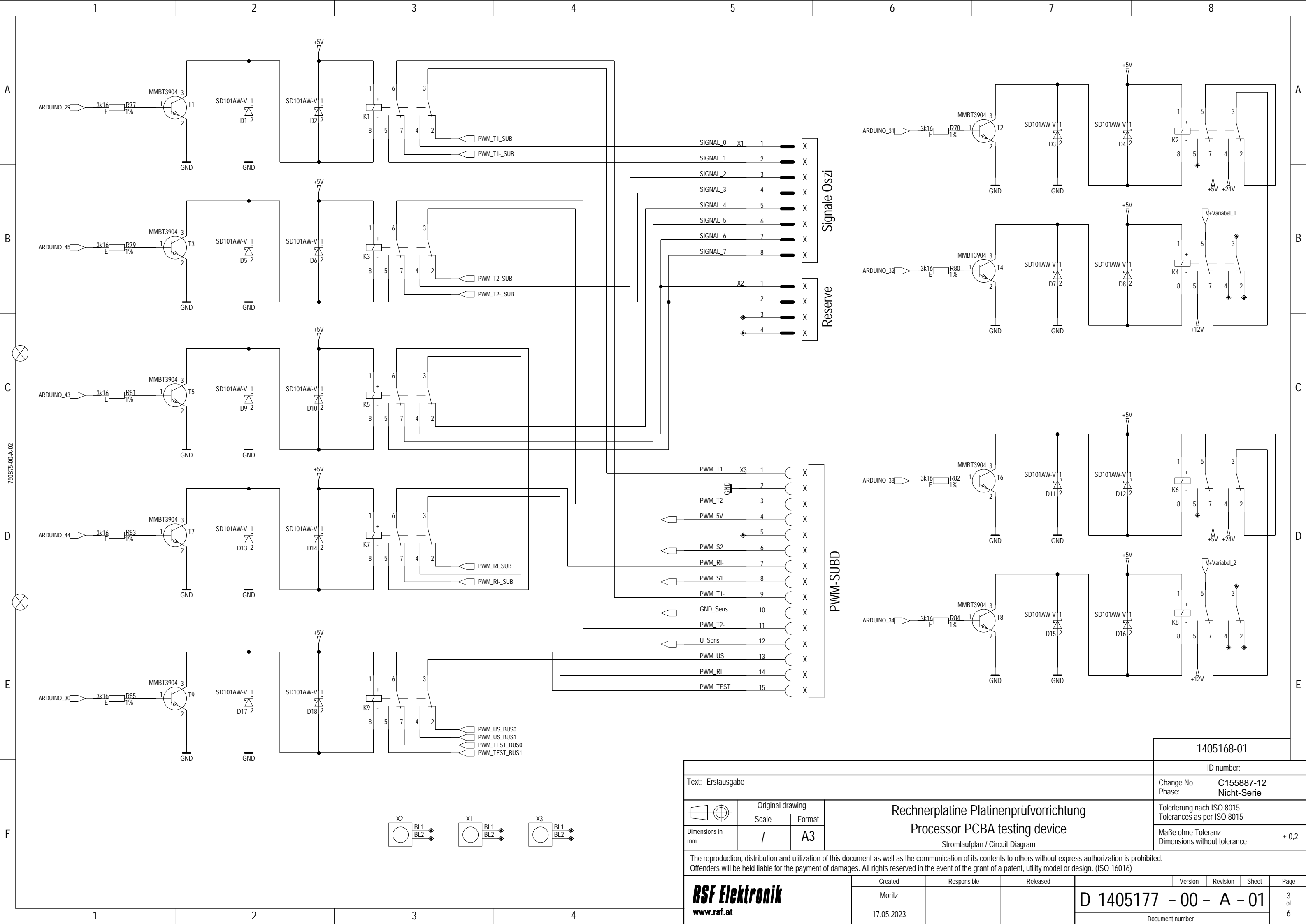
			1405168-01	
Text: Erstausgabe			ID number:	
			Change No. Phase:	C155887-12 Nicht-Serie
	Original drawing		Rechnerplatine Platinenprüfvorrichtung Processor PCBA testing device Stromlaufplan / Circuit Diagram	
	Scale	Format		
Dimensions in mm	/	A3	Tolerierung nach ISO 8015 Tolerances as per ISO 8015	
			Maße ohne Toleranz Dimensions without tolerance	
			± 0,2	

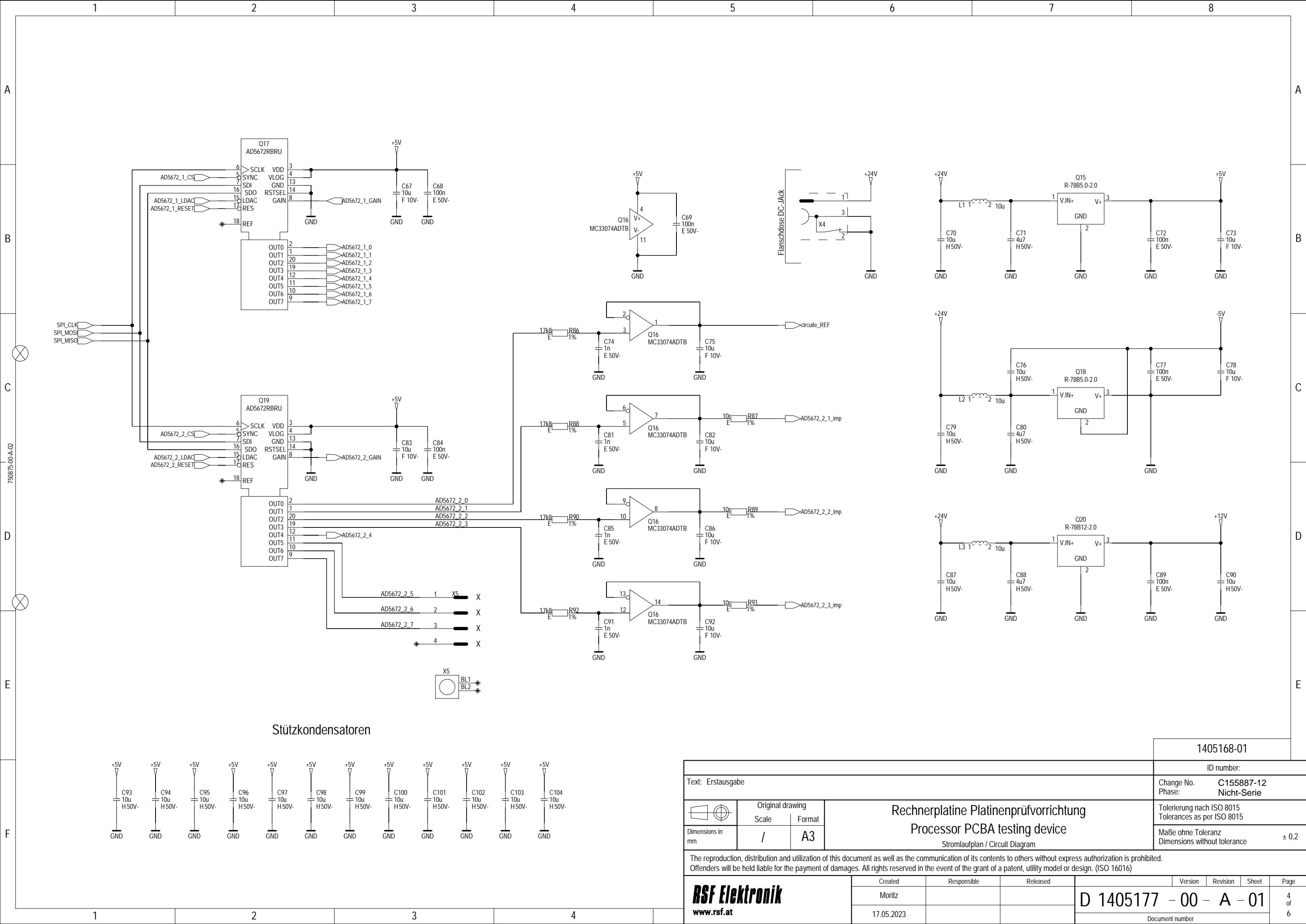
The reproduction, distribution and utilization of this document as well as the communication of its contents to others without express authorization is prohibited. Offenders will be held liable for the payment of damages. All rights reserved in the event of the grant of a patent, utility model or design. (ISO 16016)

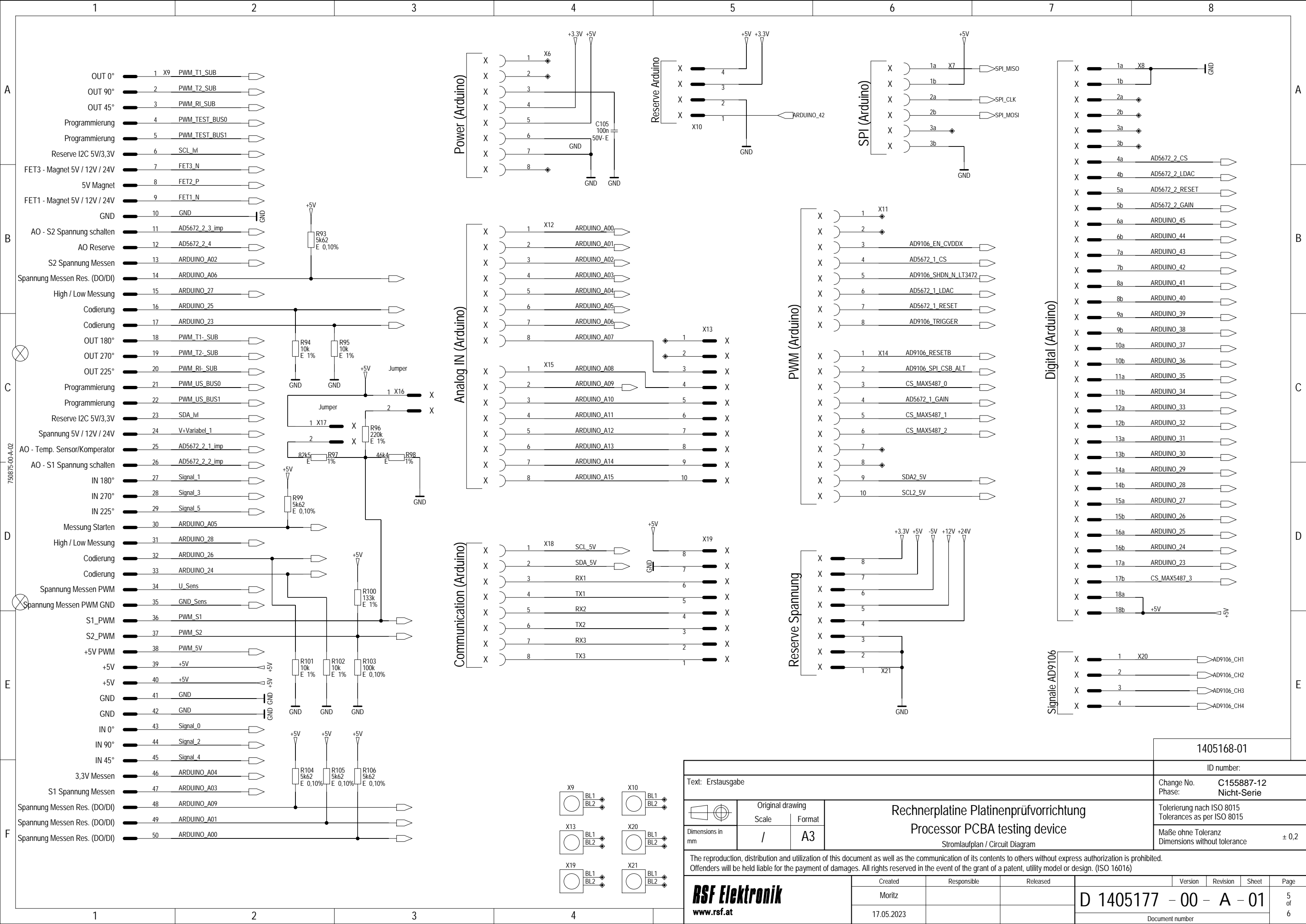
 www.rsف.at	Created	Responsible	Released	D 1405177 – 00 – A – 01	Version	Revision	Sheet	Page
	Moritz							1 of 6
	17.05.2023				Document number			

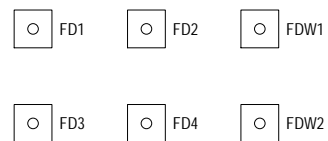
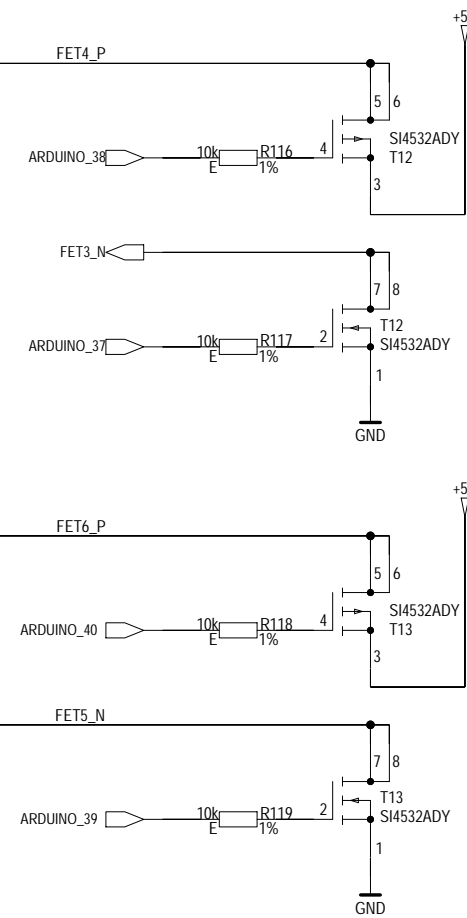
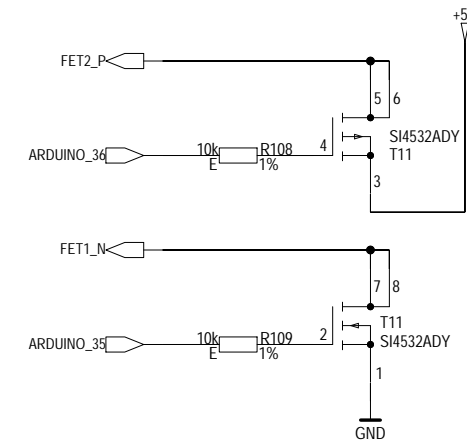
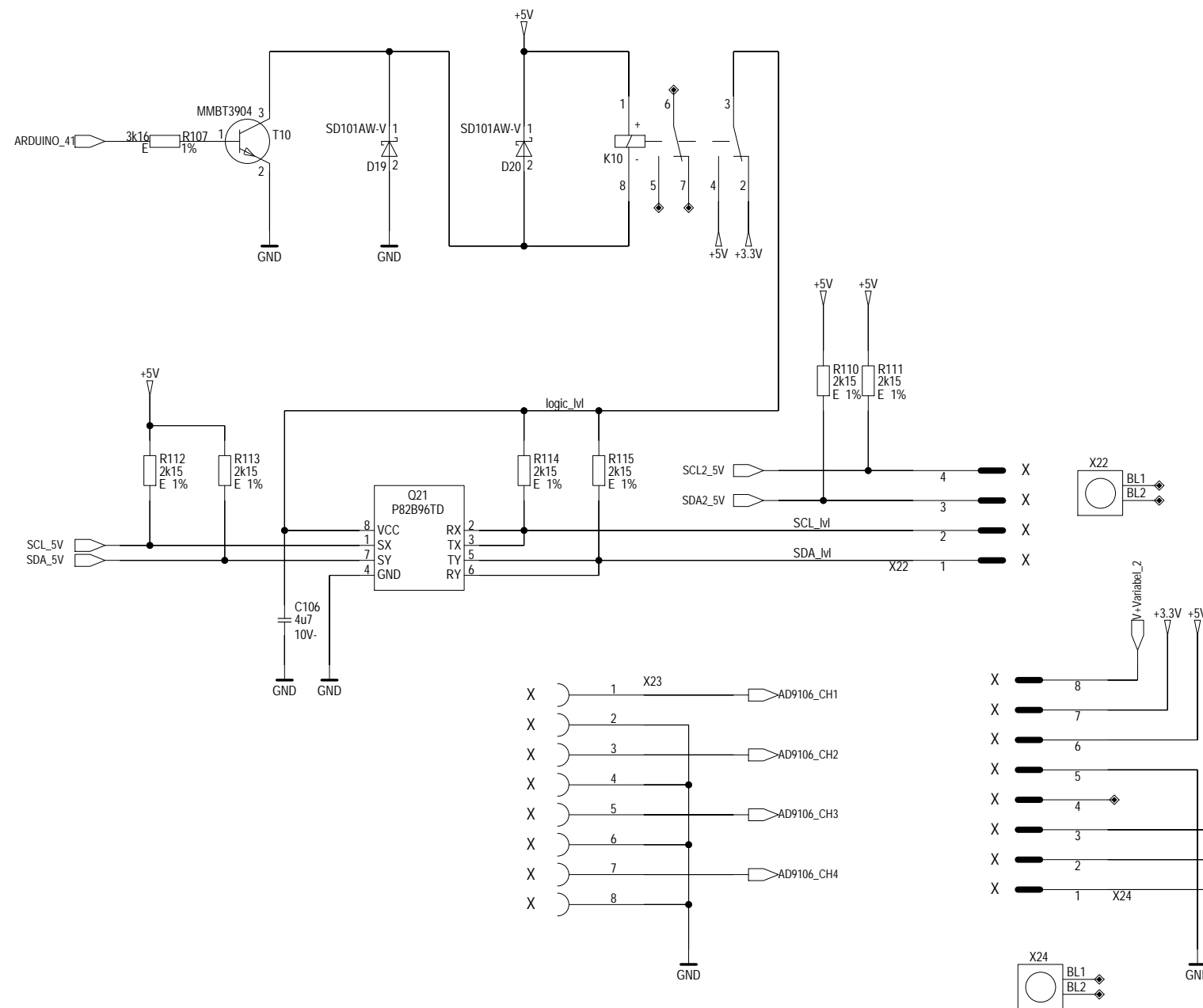



<b>RSF Elektronik</b> www.rsfs.at	Created	Responsible	Released		Version	Revision	Sheet	Page
	Moritz			D 1405177 - 00 - A - 01				2 of 6
	17.05.2023				Document number			









				ID number:					
Text: Erstaussage				Change No. C155887-12 Phase: Nicht-Serie					
	Original drawing		Rechnerplatine Platinenprüfvorrichtung Processor PCBA testing device Stromlaufplan / Circuit Diagram				Tolerierung nach ISO 8015 Tolerances as per ISO 8015		
Scale	Format						Maße ohne Toleranz ± 0,2 Dimensions without tolerance		
Dimensions in mm	/	A3							
The reproduction, distribution and utilization of this document as well as the communication of its contents to others without express authorization is prohibited. Offenders will be held liable for the payment of damages. All rights reserved in the event of the grant of a patent, utility model or design. (ISO 16016)									
<b>RSF Elektronik</b> www.rsf.at			Created	Responsible	Released	Version	Revision	Sheet	Page
			Moritz			D 1405177 – 00 – A – 01			6 of 6
			17.05.2023						