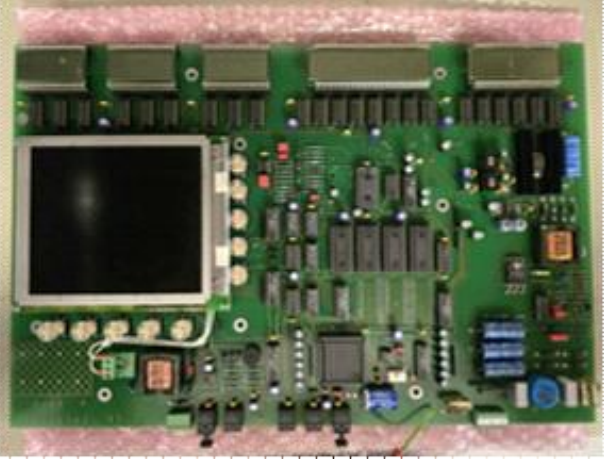
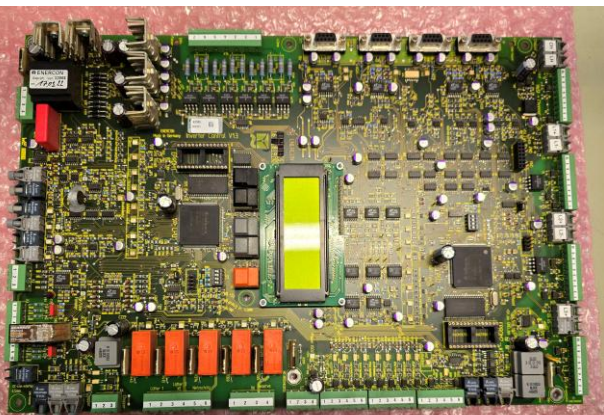
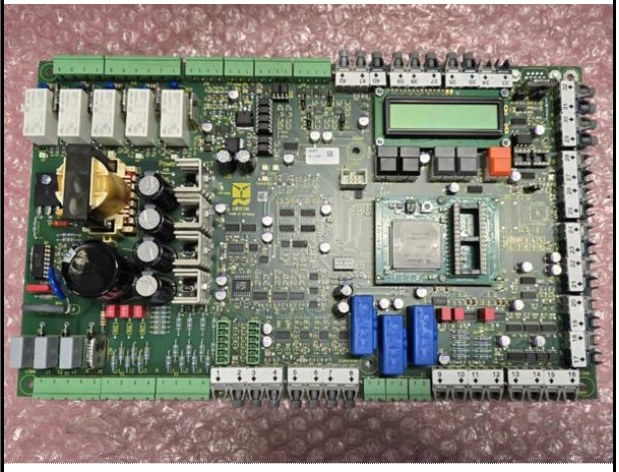
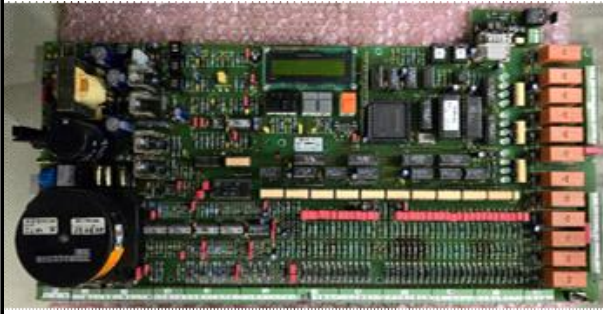
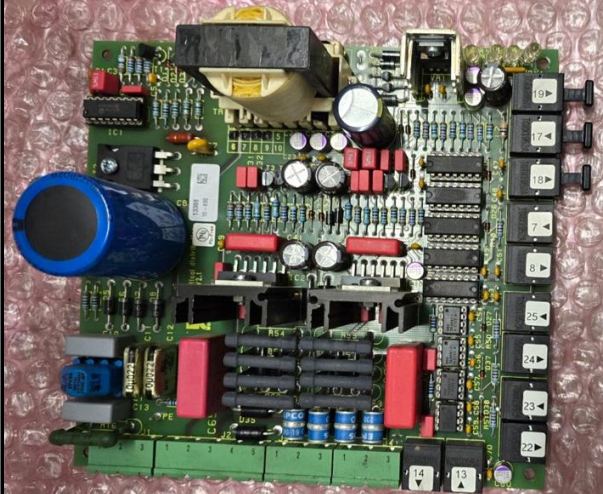
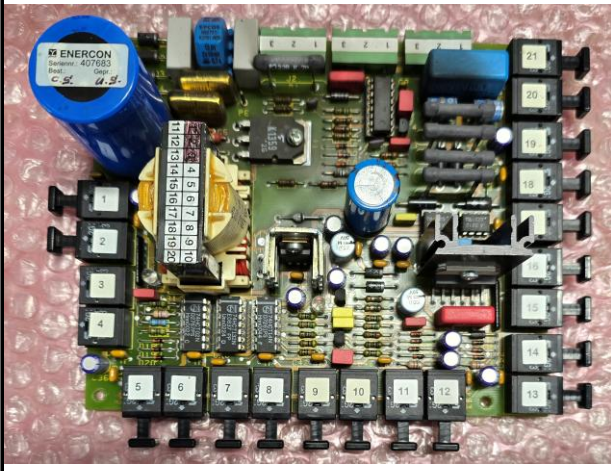


Nr.	SAP Nr.	Anlagen Typ	description SAP	Bezeichnung	Versio n	Bild
1	17665	E-66	PCB display V1.2 E66	Display	V1.2	
2			PCB inverter control	Inverter Control	V1.1	
3	43365		PCB inverter control V1.3	Inverter Control	V1.3	

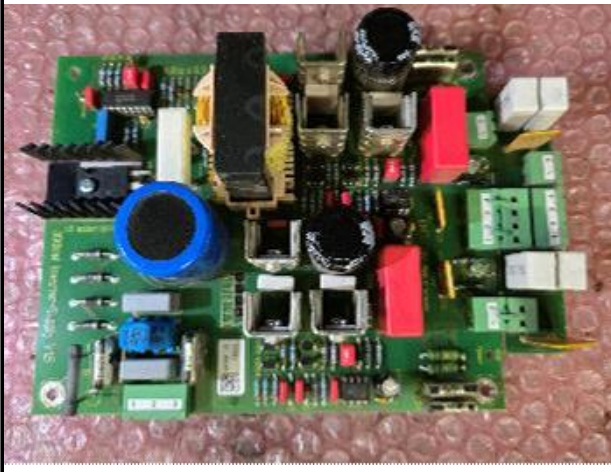
4	10184	E-66 / E-30	PCB MPU V1.3 E30 E66	MPU	V1.3	 A photograph of a green printed circuit board (PCB) labeled 'PCB MPU V1.3 E30 E66'. The board is densely populated with electronic components, including integrated circuits, resistors, capacitors, and a blue cylindrical component. It features a central processing unit (CPU) and various connectors.
5			PCB power control V1.2	Power Control	V1.2	 A photograph of a green printed circuit board (PCB) labeled 'PCB power control V1.2'. The board is densely populated with electronic components, including integrated circuits, resistors, capacitors, and a large blue cylindrical component. It features a central processing unit (CPU) and various connectors.
6	66997		PCB power control V1.7	Power Control	V1.7	 A photograph of a green printed circuit board (PCB) labeled 'PCB power control V1.7'. The board is densely populated with electronic components, including integrated circuits, resistors, capacitors, and a large blue cylindrical component. It features a central processing unit (CPU) and various connectors.

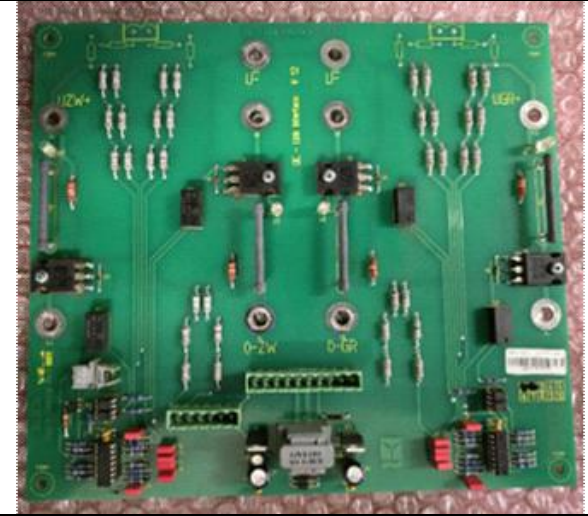
7	82317	E-70 / E-112	PCB Controlboard Rectifier V1.4 E112	Controlboard Rectifier	V1.4	
8	48342		PCB Controlboard Rectifier V1.2 E112	Controlboard Rectifier	V1.2	
9	23832	E-66	PCB Controlboard Rectifier V3.0 E112	Controlboard Rectifier	V3.0	

10	7590	E-40	PCB I/O board V1.3 E40	I/O Karte	V1.3	
11	46875	E-66	PCB Yaw optical distribution V1.0 E66	Data - Distribution Power Control	V1.0	
12	13388	E-66	PCB optical distrib.nacelle V2.1 E66 PCB Optical distribution NCC V2.1	Optional Distribution Nacelle	V2.1	

13	49451	E-66	PCB data-distribution power control	Optical Distribution CS82	1.0	
14	53786	E-66 / E-40 / E-70	PCB CAN Optical Distribution V2.2a E-112	Optoverteiler Schaltschrank	V2.2a	
15			PCB anemometer interface	Anemometer Interface	V2.0	

16	53787	E-66	PCB Optical Distribution Rotor V1.2	Ootoverteiler Rotor	V1.2	
17	37667		PCB Scada Interface V1.0	SCADA Interface	V1.0	
18		E-40	PCB power supply inverter V1.2 EXX	300KW Inverter - Supply	V1.2	

19	50081	E-70	PCB 300kW inverter supply V1.5	300KW Inverter - Supply	V1.5	
20	49227	E-66 / E40	PCB controlboard excitation V2.0 E66	Controlboard Excitation	V2.0	
21		E-66		Steuerkarte Erregung	V1.1	

22	16882	E-66	Steuerkarte Erregung	V1.2		
23	48030		pcb DC link interface excitation E112	DC - Link Interface	V1.1	
24			pcb DC link interface excitation E112	DC - Link Interface	V1.2	

25	E66	PCB	Fehlstromerkennung Platine Gondelsteuer schrank Azimutüberwachung	V1.0a	
26	68148	PCB IGBT driver CM 1000 V1.1	IGBT 3_2	V1.1	
27	91476	E-70	PCB IGBT driver CM 1000 V1.2	IGBT-Driver CM1000/CM8000 V1.2	

28	68148		PCB IGBT driver CM 1000 V1.1	IGBT-Driver CM1000 Excitation Dual		
29	14793	E-40	PCB distribution V2.0 EXX PCB Distribution (verteiler) V2.0	Verteiler	V2.0	
30	521530		PCB temp. monitoring V1.1 type PT100	Temperature Monitoring	V1.1	

31	22863	E-66	PCB excitation filter V1.1 E66	Erregungs Filter	V1.1	 A photograph of a green printed circuit board (PCB) labeled "PCB excitation filter V1.1 E66" with the part number "BE-B6C 500... 13961" printed on it. The board has three large white rectangular components and several smaller electronic components like resistors and capacitors. It is resting on a red protective bubble wrap.
32						 A photograph of a green printed circuit board (PCB) labeled "PCB excitation filter V1.1 E66" with the part number "BE-B6C 500... 13961" printed on it. The board has three large white rectangular components and several smaller electronic components like resistors and capacitors. It is resting on a red protective bubble wrap.