

List Exchange Equipment



03.03.2021

All nonlisted Items need to be repaired per repair order!

Conditions:

For the acceptance of the exchange price the defective device must arrive at our premises within two weeks after order placing. The device has to be carefully packed so that it cannot be damaged during the transport.

If a complete device is exchanged, a complete device must be returned. Single circuit boards out of devices will not be accepted and handled as not repairable.

If the shipment does not arrive within two weeks, a processing fee of 100,- € and the difference between exchange repair price and 50% of the gross price will be debited afterwards.

In case the device sent in cannot be repaired any more, we will invoice 50% of the gross price for the replacement and debit the difference to the exchange repair price afterwards.

<u>Material no.</u>	<u>Replace- ment by</u>	<u>Description</u>	<u>Class</u>	<u>Additional Information</u>	<u>Gross price exchange equipment</u>	<u>Gross price new equipment</u>
9800 331101 AUS		Control Box		DA220C		
9800 331102 AUS		Control Box		AB286A		
9800 331104 AUS		Control Box		DA321G		
9800 351007 AUS		Control Box		DA40 MS02 Quick		
9800 370001 AUS		I-70	271	271 HVP-70		
9800 370002 AUS		HVP-20-4	251	251 (14 pin connector)		
9800 370005 AUS		HVP-20-4	281	281 (37 pin connector)		
9835 101006 AUS		Amplifier SM	806	WDM3-008.9802		
9835 101008 AUS		Amplifier SM	806	WS5-5 with Cooler		
9835 200304 AUS		Eltex Monitor	550-767	ETM422		
9835 200345 AUS		BTSR Monitor		550-767 and 550-867		
9850 001024 AUS	9850 001081	Operating panel		BF1/12 Mhz		
9850 001030 AUS	9850 001098	Operating panel	745 / 550	BF1C		
9850 001050 AUS		PCB		CAN-SM-Amplifier		
9850 001051 AUS		PCB		CAN-DC-Motormodule		
9850 001052 AUS		PCB		CAN-Laser		
9850 001061 AUS		PCB	745	CAN-SM-Amplifier		
9850 001079 AUS	9850 001088	Operating panel	100-68	BFT		
9850 001080 AUS	9850 001098	Operating panel	745 / 550	BF1CE		
9850 001098 AUS		Operating panel	745 / 550	BF1CE		
9850 001182 AUS	9850 001191	Operating panel		BF2A		
9850 001190 AUS		Operating panel		BF2B plastic housing		
9850 001303 AUS		Control Box		DAC Basic		
9850 001320 AUS		Control Box		DAC Eco		
9850 001340 AUS		Control Box		DAC Classic		
9850 100001 AUS		Control Box + Progr.	100-68	DAC III + Progr.		
9850 100008 AUS		Control Box + Progr.		OP 7000 + Progr.		
9850 100009 AUS		Control Box + Progr.		OP 7000 + Progr.		
9850 275007 AUS		Control Box	275	MINI-DAC 275		
9850 506001 AUS		Control Box	506	Control Complete		
9850 510004 AUS		Control Box + Progr.	510	DAC III + Progr.		
9850 530001 AUS		Control Box + Progr.	530	DAC III + Progr.		
9850 540002 AUS		Control Box + Progr.	540	DAC III + Progr.		
9850 540004 AUS		Control Box + Progr.	540	DAC III + Progr.		
9850 550017 AUS		Control Box	550	550-12-13/-14		
9850 550051 AUS	9850 550055	PCB + Progr.	550	CPU 550-12-23/-24/-26		
9850 559002 AUS		Control Box + Progr.	559	DAC III + Progr.		

For prices, please contact your local Dealer.

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9850 576002 AUS		Control Box	576	Control Complete		
9850 578025 AUS		Control Box	578	Control Complete		
9850 580006 AUS		Control Box + Progr.	580	DAC III + Progr.		
9850 610002 AUS		Control Box + Progr.	610	OP 7000 + Progr.		
9850 650002 AUS		Control Box + Progr.	650	DAC III + Progr.		
9850 650007 AUS		Control Box + Progr.	650	OP 7000 + Progr.		
9850 739009 AUS		PCB + Progr.	739	CPU mit Adapter.M		
9850 743002 AUS		Control Box	743-121	Control Complete		
9850 744001 AUS		Control Box	744-122	Control Complete		
9850 745100 AUS	9850 745105	PCB + Progr.	745-34	DAC II C + Progr.		
9850 745120 AUS		Control Box + Progr.	745-34S	DAC III + Progr.		
9850 745130 AUS		Control Box + Progr.	745	OP 7000 + Progr.		
9850 745140 AUS		Control Box + Progr.	745-34-2	DAC III + Progr.		
9850 745142 AUS		Control Box + Progr.	745-35-A-F	DAC III + Progr.		
9850 806010 AUS		Control Box + Progr.	806	DAC III + Progr.		
9850 841003 AUS		PCB + Progr.	841-27	DAC II B + Progr.		
9850 910010 AUS		Control Box + Progr.	910	DAC III + Progr.		
9850 911002 AUS		Control Box + Progr.	911	OP 7000 + Progr.		
9850 911007 AUS		Control Box + Progr.	911	OP 7000 + Progr.		
9850 911008 AUS		Control Box + Progr.	911	DAC III + Progr.		
9850 911009 AUS		Control Box + Progr.	911	OP 7000 + Progr.		
9850 961001 AUS		Control Box	961-24-10	Control Complete		