

Ersatzteile ABB Advant

3BHT300051R1	AO650		AO650 Analog Output 8Ch
3BSE003826R1	CI532V01		CI532V01 Submodule RCOM Interface
3BSE003827R1	CI532V02	N	CI532V01 Submodule MODBUS Interface
3BSE000435R1	CS513	PR:D	CS513 IEEE 802.3 LAN-Module
3BHT300002R1	DI620		DI620 Digital Input 32ch, 24VDC,isolated, 4 groups, 8.3 mA
3BHT300009R1	DO620		DO620 Digital Output 32Ch 60VDC Isolated
57120001-DE	DSAI151	PR:03	DSAI 151 Analog Input Board PT 100. 4 Wire, 0.1 DEG C, 14 Channels
57330001-Y	DSBB110A		DSBB 110A Shield Board
57310256-DB/4	DSBC170		DSBC 170 Bus Repeater Master
57310256-DF/5	DSBC171		DSBC 171 Bus Repeater Slave
57310001-KD	DSBC172	PR:05	DSBC 172 Bus Repeater Master
57310001-KD/3	DSBC172		DSBC 172 Bus Repeater Master
57310001-KH	DSBC173	PR:02	DSBC 173 Bus Repeater Slave
5731001-KH/2	DSBC173		DSBC 173 Bus Repeater Slave
3BSE005883R1	DSBC173A	PR:A	DSBC 173A Bus Extender S100 I/O Bus
57520001-CY/5	DSCA125		DSCA 125 Communication Board MasterBus 200
57520001-GD	DSCA125A	PR:01	DSCA 125A Communication Board MasterBus 200
57310001-LM	DSCS131	PR:02	DSCS 131 MasterFieldbus Communication
57520001-EV	DSCS140	PR:10	DSCS 140 MB 300 Comm. Processor
57520001-EV/9	DSCS140		DSCS 140 MB 300 Comm. Processor
5716075-P	DSDX452	PR:03 PR:04	
5730032-EG	DSMB178		QMV800 Program Module, MP200 Memory mit Software QMV800 6.0/3
5730032-FB	DSMB178		QAC280*SW6.1/x Program Module, MP200 Memory mit Software QAC280 6.1/5
57310001-ML	DSPC172		DSPC 172 Processor Board with 0,5 Mbytes of static RWM which can be expanded with 2 modules of 0,5 Mbytes each. Can also accommodate two 1 Mbyte PROM modules. QMV800 6.0/6 QMP280 6.0/10

Ersatzteile ABB Advant

57310001-ML/2	DSPC172		QMV800 6.0/6	QMP280 6.0/10
57310001-ML/2	DSPC172		QMV800 6.0/6	QMP280 6.0/10
57310001-ML/3	DSPC172		QMV800 6.0/6	QMP280 6.0/10
52841637-G	DSRB110		DSRB 110 Dummy board	
29401767-57	DSRB110A		Dummy Board, width - 4 TE	
52820083-LF	DSRC113		DSRC 113 Fan Unit 24 VDC	
57310255-AV	DSRF180A		DSRF 180A Equipment Frame	
48980001-P	DSSB140		DSSB 140 Battery Unit	
48980001-AP/1	DSSB146		DSSB 146 DC / DC Converter	
48990001-NK	DSSR122		DSSR 122 Power Supply Unit for DC-input/DC-output Input: 24 VDC, Output:5 V DC-regulator, 40 A	
57120001-CV/1	DSTA131		DSTA 131 Connection Unit for Analog Board 16 Ch. 0.1% shunt, differential See Spare Fuse 1 A	
57520001-ER/1	DSTC190		Connection Unit MB300	
3BSX669876R4	FLCARD 2MB		Flash card AC410 QC01-BAS11 11.0/8	
3BSX476348R4	FLCARD 2MB		Flash card AC410 QC01-BAS11 9.0/5	
3BSX432100R4	FLCARD 4MB		Flash card AC450 QC02-BAS21 8.0/0	
	HP Grafikboard			
3BSE005831R1	PM632		PM632 Processor Unit for Advant Controller 110 based on MC68000/16MHz	
3BSE032401R1	PU515A	PR:D	PU515A Real-Time Accelerator, RTA, board Exchange No. EXC3BSE032401R1	
			Used with Master and MOD eDCN systems.Installed in 3.3V or 5V 32-bit 33MHz PCI or 100/133MHz PCI-X slot (runs at 33MHz).Including CS503V1 dual channel MB300 communication module and 16Mbyte RAM. With two 15-pin female Dsub connectors.Can also be installed in 64-bit slot. With 16Mbyte memory.	

Ersatzteile ABB Advant

3BSE032402R1	PU516A	PR:C PR:D	PU516A Engineering board with one MB300 and one RS-232 port for 3.3V or 5V 32-bit 33MHz PCI or 100/133MHz PCI-X bus. With 16Mbyte memory.
3BSE003528R1	RB520		RB520 Dummy Module For Submodule Slot
3BHT100010R1	RF615		RF615 Base Backplane 10 slots
3BHT300019R1	SA610		SA610 Power Supply for AC110 Input:110/120/220/240 VAC, Output:24VDC,60W
3BSE004802R1	SB171	PR:B	SB171 Backup Power Supply
3BSE003832R1	SC510	PR:U	SC510 Submodule Carrier without CPU
3BSE001552R1	SC610		SC610 module Carrier
3BSC550038R3	TC501V150		TC501V150 Termination unit, 150 Ohm
3BSE003782R1	TK457V030		Cable assembly; 2-pos socket in one end. For SX554, 3m.
3BSE006546R1	TK461		Cable Assembly