

Product Lifecycle Plan Advant Master 400 Series					A																				
					C																				
					L																				
					O																				
Part no/ Pricelist no	Product abbreviation	Product name	Intro- duced	CLASSIC from	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020	Remarks
3BSE014390	AC410	Advant Controller 410	1995	2008	A	A	A	A	A	A	A	C	C	C	C	C	C	C	C	L	L	L	L	L	No new production from 2017.
3BSE014391	AC450	Advant Controller 450	1995		A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	
3BSE064820	AC450RMC	Advant Controller 450RMC	1998		A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	Based on Life Cycle Plan provided by IAPI (Metals)
3BSE078261	CBA	Control Builder A	2001		A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	
3BSE078261	ONB	Online Builder	1998		A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	
3BSE014302	AS100ES	Advant Station 100 Series Engineering Station	1993	2010	A	A	A	A	A	A	A	A	A	A	C	C	C	L	L	L	O	O	O	O	Functional replacement is available, see Product Update 3BSE073562
5090001-117	MG230/1	MasterGate 230/1	1988	2004	A	A	A	C	C	C	C	C	L	L	L	L	L	L	O	O	O	O	O	O	For Hardware status see, Product Lifecycle Plan ABB Master, 3BSE070732
3BSE014392	S100 I/O	S100 I/O	1978		A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	Detailed individual status on Hardware pages
3BSE001732	S400 I/O	S400 I/O	1986	1999	C	C	C	C	L	L	L	L	L	L	L	L	L	L	O	O	O	O	O	O	Evolution kit to S800 I/O is available, see Product Update 3BSE029409D0008
3BSE035411	S800 I/O	S800 I/O	1996		A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	Based on S800 I/O Life Cycle Plan, 3BSE043933. Note! 2020 not published at time for this release.
3BSE001717	AS500IMS	Advant Station 500 Series IMS	1994	1999	L	L	L	L	L	L	L	L	L	L	O	O	O	O	O	O	O	O	O	O	Functional replacement with System 800xA IM Historian Server.
3BUR002066	EH-UX	Enterprise Historian for HP-UX	1999	2005	A	A	A	A	C	C	L	L	L	L	L	L	L	L	L	O	O	O	O	O	Functional replacement with System 800xA IM Historian Server.
3BSE014317	ACfWNT	AdvaCommand for Windows NT	1998	2002	A	C	C	C	L	L	L	L	L	L	L	L	L	L	L	O	O	O	O	O	Functional replacement with System 800xA including 800xA for Advant Master.
3BSE014312	AS500OS	Advant Station 500 Operator Station	1993	2005	A	A	A	A	C	C	L	L	L	L	L	L	L	L	L	O	O	O	O	O	Functional replacement with System 800xA including 800xA for Advant Master.
3BSE087229	800xA for Advant Master	800xA for Advant Master	2002			A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	Based on System 800xA Software Life Cycle Plan, 3BSE049081

Hardware Lifecycle Plan Advant Master 400 Series			<div><div>A</div>Active</div> <div><div>C</div>Classic</div> <div><div>L</div>Limited</div> <div><div>O</div>Obsolete</div>																			x=Used in this Product										
Article No	Type Designation	Description	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020	800xA for Advant Master	Advant Controller 410	Advant Controller - 450	Advant Controller 450RMC	S100 I/O	S100 I/O for AC450RMC	S400 I/O	S800 I/O connection	Advant Engineering	Remarks
3BSC740007R1	AC Filter	Main Supply Filter 250V, 20A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A		x	x	x						
3BSC740008R1	AC Filter	Main Supply Filter 250V, 55A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A		x	x	x						
3BSC740009R1	AC Filter	Main Supply Filter 250V, 80A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A		x	x	x						
3BSE001693R1	BB510	BB510	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O			x	x						
3BSE001693R2	BB510	BB510 Busbackplane 12 SU	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A			x							
3BUR980001R1	BB512	BB512 Busbackplane 18 SU	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A				x						Based on Life Cycle Plan provided by IAPI (Metals)
3BSE001800R1	CI520	CI520 AF 100 Interface	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O		x	x	x						
3BSE012869R1	CI520V1	CI520V1 AF 100 Interface	L	L	L	L	L	L	L	L	L	O	O	O	O	O	O	O	O	O	O	O		x	x	x						
3BSE012790R1	CI522	CI522 AF 100 Interface	L	L	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O		x	x	x						
3BSE018283R1	CI522A	CI522A AF 100 Interface	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A		x	x	x						
3BSE003825R1	CI531	CI531 RS-232-C Interface	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A		x	x	x						
3BSE003826R1	CI532V01	CI532V01 RCOM Interface	A	A	A	A	A	A	A	A	A	C	C	C	C	C	C	C	C	C	C	C		x	x	x						
3BSE003827R1	CI532V02	CI532V02 MODBUS Interface	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A		x	x	x						
3BSE003828R1	CI532V03	CI532V03 Siemens 3964(R) Interface	A	A	A	A	A	A	A	A	A	C	C	C	C	C	C	C	C	C	C	C		x	x	x						
3BUP001190R1	CI532V09	CI532V09 AccuRay 1190 Interface	A	A	A	A	A	A	A	A	A	A	A	A	A	A	C	C	C	C	C	C			x							For AC450 AccuRay 1190 Interface
3BSE010700R1	CI534V02	CI534V02 MODBUS Interface	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A		x	x	x						
3BSE010702R1	CI534V04	CI534V04 Allen-Bradley Interface	A	A	A	A	A	A	A	A	A	C	C	C	C	C	C	C	C	C	C	C		x	x	x						
3BSE003830R1	CI535	CI535 Free-Programmable MVI	A	A	A	A	A	A	C	C	C	L	L	L	L	L	L	L	O	O	O	O		x	x	x						
3BSE022160R1	CI535V23	CI535V23 RTU protocol RP570 Slav	A	A	A	A	A	A	A	A	C	C	C	C	C	C	C	C	C	C	C	C		x	x							
3BSE022158R1	CI535V24	CI535V24 RCS protocol RP570 Master	A	A	A	A	A	A	A	A	C	C	C	C	C	C	C	C	C	C	C	C		x	x							
3BSE022161R1	CI535V26	CI535V26 RTU protocol IEC870-5-101Unbal.	A	A	A	A	A	A	A	A	C	C	C	C	C	C	C	C	C	C	C	C		x	x							
3BSE022159R1	CI535V29	CI535V29 RCS protocol RP571 Master	A	A	A	A	A	A	A	A	C	C	C	C	C	C	C	C	C	C	C	C		x	x							
3BSE022162R1	CI535V30	CI535V30 SPA Server protocol SPA Bus, max 50 nodes	A	A	A	A	A	A	A	A	C	C	C	C	C	C	C	C	C	C	C	C		x	x							
3BSE015169R1	CI538	CI538	C	C	C	C	L	L	L	L	L	L	O	O	O	O	O	O	O	O	O	O			x							
3BSE001077R1	CI540	CI540 S100 I/O Bus Extension	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A			x							Status and availability based on AC460 (MOD 300 SW)
3BSE014666R1	CI541V1	CI541V1 Profibus-DP Interface	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A		x	x	x						
3BSE010699R1	CI543	CI543 GCOM Interface	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A		x	x	x						
3BUP001191R1	CI545V01	CI545V01 AccuRay 1190 EtherNet	A	A	A	A	A	A	A	A	A	A	A	A	A	A	C	C	C	C	C	C			x							For AC450 AccuRay 1190 Interface
3BSE012545R1	CI546	CI546 VIP Communication interface	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A				x						Based on Life Cycle Plan provided by IAPI (Metals)
3BNP004429R1	CI547	CI547 MB 300, MB 300E Interface incl. slave CPU	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	C	C	C	C		x								
3BSE001440R1	CI570	CI570 MasterFieldbus Interface	A	A	A	A	A	A	A	A	C	C	C	C	C	C	C	C	C	C	C	C		x	x	x						
3BSE017712R1	CI572	CI572 LONWORKS netw. Interface	A	A	A	A	A	A	C	C	C	L	L	L	L	L	L	L	L	O	O	O		x	x	x						
3BSE008504R1	CI810	CI810 AF100 Field Communication Interface	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O								x		Released 1996
3BSE008584R1	CI810V1	CI810V1 AF100 COM.INTERF.	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O								x		Released 1997. Enables use of redundant AF 100 media. Replaces CI810.
3BSE013224R1	CI810V2	CI810V2 AF100 COMMUNICATION INTERFACE	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O								x		Released 1998. New AF 100 connector with screw locking. Old cable connector can be used with CI810V2 and new cable connector can be used with CI810 and CI810V1 but without screw locking. Replaces CI810V1.
3BSE013262R1	CI810A	CI810A AF100 COMMUNICATION INTERFACE	A	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O								x		Released 1999. More memory and can handle firmware version SW1.4/0 and later. Replaces CI810V2.

Article No	Type Designation	Description	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020	500xA for Advent Master	Advant Controller 410	Advant Controller 450	Advant Controller- 450RMC	S100 I/O	S100 I/O for AC450RMC	S400 I/O	S800 I/O connection	Advant Engineering	Remarks	
3BSE020520R1	CI810B	CI810B AF100 Field Comm. Interface	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A								x		Released 2001. New design with the same function as CI810A except no support for R/W memory power backup. New power supply connector with screw locking. Replaces CI810A.	
3BSE020520Z1	CI810B	Coated version of CI810B								A	A	A	O	O	O	O	O	O	O	O	O	O								x		CI810B is re-specified to level G3	
3BSE013200R1	CI820	CI820 S800 REDUNDANT COMMUNICATION	A	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O									x	Released 1998. Replaced by CI820V1.	
3BSE025255R1	CI820V1	CI820V1 S800 REDUNDANT FCI	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A								x		Released 2001. New type of power supply connector	
3BSE000435R1	CS513	CS513 MB 300, MB 300E and GCOM	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A		x	x	x							
57120001-DP	DSAI 110	DSAI 110 Analog Input Module	A	A	A	A	A	A	A	C	C	L	L	L	L	L	L	L	L	L	L	O	O					x	x				
57120001-P	DSAI 130	DSAI 130 Analog Input Module	A	A	A	A	A	A	A	A	A	A	A	A	C	C	C	L	L	L	L	L					x	x				Status and availability based on Safeguard 400 Series	
3BSE018292R1	DSAI 130A	DSAI 130A Analog Input Module	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A					x	x					
3BSE003127R1	DSAI 130D	DSAI 130D Analog Input 16 Ch	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	C	C							x			Based on Life Cycle Plan provided by IAPI (Metals)	
57120001-PS	DSAI 133	DSAI 133 Analog Input Module	A	A	A	A	A	A	A	C	C	C	C	C	L	L	L	L	L	L	L	L					x	x				Status and availability based on Safeguard 400 Series	
3BSE018290R1	DSAI 133A	DSAI 133A Analog Input Module	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A					x	x					
57120001-HA	DSAI 145	DSAI 145 Analog Input Module	C	L	L	L	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O					x	x					
3BSE007949R1	DSAI 146	DSAI 146 Analog Input Module	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A					x	x					
57120001-DE	DSAI 151	DSAI 151 Analog Input Module	C	C	C	C	C	L	L	L	L	L	L	O	O	O	O	O	O	O	O	O					x						
57120001-HZ	DSAI 155	DSAI 155 Analog Input Module	C	L	L	L	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O					x	x					
3BSE014162R1	DSAI 155A	DSAI 155A Analog Input Module	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A					x	x					
57120001-AT	DSAO 110	DSAO 110 Analog Output Module	C	C	C	L	L	L	L	L	L	L	L	O	O	O	O	O	O	O	O	O					x						
57120001-EY	DSAO 120	DSAO 120 Analog Output Module	A	A	A	A	A	A	C	L	L	L	L	L	L	L	L	L	L	L	L	O	O					x	x				
3BSE018293R1	DSAO 120A	DSAO 120A Analog Output Module	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A					x	x					
57120001-FG	DSAO 130	DSAO 130 Analog Output Module	A	A	A	A	A	A	A	C	C	C	C	C	C	L	L	L	L	L	L	L					x	x				Status and availability based on Safeguard 400 Series	
3BSE018294R1	DSAO 130A	DSAO 130A Analog Output Module	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A					x	x					
57120001-PC	DSAX 110	DSAX 110 Analog Input/Output Module	A	A	A	A	A	A	A	C	C	C	C	C	C	L	L	L	L	L	L	L					x	x				Status and availability based on Safeguard 400 Series	
3BSE018291R1	DSAX 110A	DSAX 110A Analog Input/Output Module	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A					x	x					
5712289-A	DSAX 452	DSAX 452 Remote In/Out Basic Unit	C	C	C	C	L	L	L	L	L	L	L	L	L	L	L	L	O	O	O	O							x				
3BSE005883R1	DSBC 173A	DSBC 173A S100 I/O Bus Extension (slave)	C	C	C	L	L	L	L	L	L	L	L	O	O	O	O	O	O	O	O	O					x	x					
3BSE012211R1	DSBC 174	DSBC 174 S100 I/O Bus Extension (slave) Single or red.	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A					x	x					
3BSE019216R1	DSBC 176	DSBC 176 S100 I/O Bus Extension (slave) Single or red.	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A					x	x					
57310001-PD	DSDC 111	DSDC 111 Digital Speed Control Module	A	A	A	A	A	A	C	C	C	L	L	L	L	L	L	L	L	L	L	O	O					x	x				
57160001-AAA	DSDI 110A	DSDI 110A Digital Input Module	A	A	A	A	A	A	C	C	C	L	L	L	L	L	L	L	L	L	L	O	O					x	x				
3BSE018295R1	DSDI 110AV1	DSDI 110AV1 Digital Input Module	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A					x	x					
57160001-NV	DSDI 115	DSDI 115 Digital Input Module	A	A	A	A	A	A	C	C	C	L	L	L	L	L	L	L	L	L	L	O	O					x					
57160001-ACA	DSDI 120A	DSDI 120A Digital Input Module	C	C	C	C	L	L	L	L	L	L	L	O	O	O	O	O	O	O	O	O					x						
3BSE018296R1	DSDI 120AV1	DSDI 120AV1 Digital Input Module	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A					x	x					
57160001-PK	DSDI 125	DSDI 125 Digital Input Module	C	C	C	C	L	L	L	L	L	L	L	O	O	O	O	O	O	O	O	O					x						
5716075-A	DSDI 451	DSDI 451 Remote Input Expansion Unit	C	C	C	C	L	L	L	L	L	L	L	L	L	L	L	L	O	O	O	O							x				
5716075-E	DSDI 452	DSDI 452 Remote Input Basic Unit	C	C	C	C	L	L	L	L	L	L	L	L	L	L	L	L	O	O	O	O							x				
5716075-AC	DSDI 453	DSDI 453 Remote I/O Expansion Unit	C	C	C	C	L	L	L	L	L	L	L	L	L	L	L	L	O	O	O	O							x				
5716075-Y	DSDI 454	DSDI 454 Remote Input Basic Unit	C	C	C	C	L	L	L	L	L	L	L	L	L	L	L	L	O	O	O	O							x				
57160001-K	DSDO 110	DSDO 110 Digital Output Module	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A											
57160001-NF	DSDO 115	DSDO 115 Digital Output Module	A	A	A	A	A	A	A	A	A	A	C	C	L	L	L	L	L	L	L	L					x	x				Status and availability based on Safeguard 400 Series	
3BSE018298R1	DSDO 115A	DSDO 115A Digital Output Module	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A					x	x					
57160001-AK	DSDO 120	DSDO 120 Digital Output Module	C	C	C	C	L	L	L	L	L	L	L	O	O	O	O	O	O	O	O	O					x						

|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|

Article No	Type Designation	Description	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020	500xA for Advant Master	Advant Controller 410	Advant Controller 450	Advant Controller 450RMC	S100 I/O	S100 I/O for AC450RMC	S400 I/O	S800 I/O connection	Advant Engineering	Remarks
3BSE018316R1	DSTA 001B	DSTA 001B Con. Unit for DSAX 110A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A					x	x				
57120001-RB	DSTA 002	DSTA 002 Con. Unit for DSAI 133	L	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O					x	x				
3BSE015196R1	DSTA 002A	DSTA 002A Con. Unit for DSAI 133	C	C	C	L	L	L	L	L	L	L	L	O	O	O	O	O	O	O	O	O					x	x				
3BSE018317R1	DSTA 002B	DSTA 002B Con. Unit for DSAI 133A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A					x	x				
57120001-NY	DSTA 121A	DSTA 121A Con. Unit for DSAI 110	A	A	A	A	A	C	L	L	L	L	L	L	L	L	L	L	L	L	O	O					x	x				
57120001-CV	DSTA 131	DSTA 131 Con. Unit for DSAI 130, 130A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A					x	x				
57120001-KN	DSTA 133	DSTA 133 Con. Unit for DSAI 133	C	C	C	C	C	L	L	L	L	L	L	O	O	O	O	O	O	O	O	O					x	x				
3BSE018315R1	DSTA 135	DSTA 135 Con. Unit for DSAI 133A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A					x	x				
3BSE007856R1	DSTA 137	DSTA 137 Obj Oriented Conn Unit AI/AO	C	C	C	C	C	C	C	L	L	L	L	O	O	O	O	O	O	O	O	O					x					
3BSE018320R1	DSTA 138	DSTA 138 Obj Oriented Conn Unit AI/AO	C	C	C	C	C	C	C	L	L	L	L	O	O	O	O	O	O	O	O	O					x					
57120001-HP	DSTA 145	DSTA 145 Con. Unit for DSAI 146	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A					x	x				
57120001-AD	DSTA 151	DSTA 151 Con. Unit for DSAI 151	C	C	C	C	C	L	L	L	L	L	L	O	O	O	O	O	O	O	O	O					x					
57120001-KD	DSTA 155	DSTA 155 Con. Unit for cold junction	C	L	L	L	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O					x	x				
3BSE018323R1	DSTA 155P	DSTA 155P Con. Unit for cold junction	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A					x	x				
57120001-KH	DSTA 156	DSTA 156 Con. Unit for DSAI 155A	C	C	C	C	C	L	L	L	L	L	L	O	O	O	O	O	O	O	O	O					x	x				
3BSE018310R1	DSTA 156B	DSTA 156B Con. Unit for DSAI 155A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A					x	x				
57120001-AH	DSTA 160	DSTA 160 Con. Unit for DSAO 110	C	C	C	L	L	L	L	L	L	L	L	O	O	O	O	O	O	O	O	O					x					
57120001-FC	DSTA 170	DSTA 170 Con. Unit for DSAO 120	C	C	C	L	L	L	L	L	L	L	L	O	O	O	O	O	O	O	O	O					x					
3BSE018311R1	DSTA 171	DSTA 171 Con. Unit for DSAO 120A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A					x					
57120001-ET	DSTA 180	DSTA 180 Con. Unit for DSAO 130	C	C	C	L	L	L	L	L	L	L	L	O	O	O	O	O	O	O	O	O					x					
3BSE018312R1	DSTA 181	DSTA 181 Con. Unit for DSAO 130A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A					x	x				
57310001-KT	DSTC 176	DSTC 176 Termination for S100 I/O bus extension	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A					x	x				
57520001-DS	DSTC 404	DSTC 404 Terminator ,powered	A	A	A	A	A	A	A	A	A	C	C	C	C	C	C	L	L	L	L	L					x					
57520001-DX	DSTC 406	DSTC 406 Terminator ,passive	A	A	A	A	A	A	A	A	A	C	C	C	C	C	C	L	L	L	L	L					x	x				
56852000-A	DSTC 451	DSTC 451 Overvoltage Protector for Mfb	A	A	A	A	A	A	A	A	A	C	C	C	C	C	C	C	L	L	L	L					x	x	x			
5751017-A	DSTC 452	DSTC 452 FSK.Modem for Ser. I/O bus	A	A	A	A	A	A	A	A	A	C	C	C	C	C	C	C	L	L	L	L					x	x	x			
5751017-F	DSTC 454	DSTC 454 LDB Modem 2MBit/s	A	A	A	A	A	A	A	A	A	C	C	C	C	C	C	L	L	L	L	L					x	x	x			
5751017-R	DSTC 454L	DSTC 454L Optical Modem 375 KBit/s	A	A	A	A	A	A	A	A	A	C	C	C	C	C	C	L	L	L	L	L					x	x	x			
5751017-L	DSTC 456	DSTC 456 Multiplexer for Redundant Bus	A	A	A	A	A	A	A	A	A	C	C	C	C	C	C	L	L	L	L	L					x					
5751030-1	DSTC X008	DSTC X008 Modem for cable lengths < 10	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A					x	x	x			
57160001-ABD	DSTD 108	DSTD 108 Conn. Unit for 8 ch. 24-250	C	C	C	L	L	L	L	L	L	L	L	O	O	O	O	O	O	O	O	O					x	x				
57160001-ABW	DSTD 108L	DSTD 108L Conn. Unit 8ch. for low curren	C	C	C	L	L	L	L	L	L	L	L	O	O	O	O	O	O	O	O	O					x	x				
3BSE018335R1	DSTD 108LP	DSTD 108LP Connection Unit 8 Ch. low	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A					x	x				
3BSE018333R1	DSTD 108P	DSTD 108P Connection Unit 8 Ch. 24-250	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A					x	x				
3BSE018327R1	DSTD 109P	DSTD 109P Connection Unit 8 Ch. 24 VDC,	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A					x	x				
57160001-TZ	DSTD 110A	DSTD 110A Connection Unit	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A					x	x				
57160001-UD	DSTD 120A	DSTD 120A Connection Unit for Digital	C	C	C	L	L	L	L	L	L	L	L	O	O	O	O	O	O	O	O	O					x					
57160001-HU	DSTD 131	DSTD 131 Connection Unit for Digital	C	C	C	C	C	L	L	L	L	L	L	O	O	O	O	O	O	O	O	O					x					
3BSE007853R1	DSTD 145	DSTD 145 Connection unit	C	C	C	C	C	C	C	L	L	L	L	O	O	O	O	O	O	O	O	O					x					
3BSE007854R1	DSTD 147	DSTD 147 OOCU for DI/DO 24V DC	C	C	C	C	C	C	C	L	L	L	L	O	O	O	O	O	O	O	O	O					x					
3BSE007855R1	DSTD 148	DSTD 148 OOCU for DI/DO 120VAC/DC	C	C	C	C	C	C	C	L	L	L	L	O	O	O	O	O	O	O	O	O					x					
57160001-UH	DSTD 150A	DSTD 150A Connection Unit for Digital	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A					x	x				
3BSE004723R1	DSTD 190	DSTD 190 Connection Unit 32 Ch. 24/48	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A					x	x				
3BSE018314R1	DSTD 190V1	DSTD 190V1 Connection Unit 32 Ch. 24/48	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A					x	x				
3BSE004724R1	DSTD 195	DSTD 195 Connection Unit 8 ch. 24V DC/AC	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A					x	x				

Article No	Type Designation	Description																					500xA for Advent Master	Advant Controller 410	Advant Controller 450	Advant Controller- 450RMC	S100 I/O	S100 I/O for AC450RMC	S400 I/O	S800 I/O connection	Advant Engineering	Remarks	
			2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020											
3BSE004725R1	DSTD 196	DSTD 196 Conn. Unit 8 ch, 24 VDC, -24VDC	L	L	L	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O					x	x					
3BSE018332R1	DSTD 196P	DSTD 196P Con. Unit for DSDI 110A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A					x	x					
3BSE004726R1	DSTD 197	DSTD 197 Connection Unit 8 ch, 120V	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A					x	x					
3BSE004727R1	DSTD 198	DSTD 198 Connection Unit 8 ch, 230 VAC	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A					x	x					
57160001-AAZ	DSTD W110	DSTD W110 Conn. Unit, 8 Ch.24V DC/AC	C	C	C	C	L	L	L	L	L	L	O	O	O	O	O	O	O	O	O	O					x	x					
57160001-ZL	DSTD W113	DSTD W113*Conn. Unit, 8 Ch, 24 VDC	C	C	C	C	L	L	L	L	L	L	O	O	O	O	O	O	O	O	O	O					x	x					
57160001-ZB	DSTD W120	DSTD W120 Conn. Unit, 8 Ch, 110 VDC, 120 VAC	C	C	C	C	L	L	L	L	L	L	O	O	O	O	O	O	O	O	O	O					x	x					
57160001-YX	DSTD W130	DSTD W130 Conn. Unit, 8 Ch, 230 VAC	C	C	C	C	L	L	L	L	L	L	O	O	O	O	O	O	O	O	O	O					x	x					
57160001-EU	DSTX 110	DSTX 110 Con. Unit for DSDC 111	A	A	A	A	A	A	A	A	A	C	C	C	C	C	L	L	O	O	O	O		x	x								
57160001-MA	DSTX 120	DSTX 120 for DSDP 160	C	C	C	C	L	L	L	L	L	L	L	L	L	L	L	L	L	L	O	O					x						Based on Life Cycle Plan provided by IAPI (Metals)
3BSE007005R1	DSTX 121	DSTX 121 Connection unit	C	C	C	C	L	L	L	L	L	L	L	L	L	L	L	L	L	O	O					x							Based on Life Cycle Plan provided by IAPI (Metals)
57120001-PM	DSTX 160	DSTX 160 Con. Unit for DSXW 110/111	C	C	C	C	C	C	C	L	L	L	L	O	O	O	O	O	O	O	O	O		x	x								
57160001-ADK	DSTX 170	DSTX 170 Con. Unit for DSDP 170	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A					x	x					
57120001-KY	DSTY 101	DSTY 101 Isolation Amplifier	A	A	A	A	A	A	A	A	A	C	C	C	C	C	L	L	L	L	O	O		x	x	x							
57120001-PG	DSXW 110	DSXW 110 SG-Scale Interface	C	C	C	C	C	C	C	L	L	L	L	L	L	L	L	L	L	O	O	O		x	x	x							
57120001-RF	DSXW 111	DSXW 111 SG-Scale Interface; explosive environment	C	C	C	C	C	C	C	L	L	L	L	L	L	L	L	L	L	O	O	O		x	x	x							
29401767-57	Dummy Board	Dummy Board, 4TE	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A					x	x					
3BSE002540R1	MB510	MB510 Program Card Interface	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A		x	x	x							
3BSE008499R1	MB540	MB540 Upgrading kit, PM510V8->16	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A			x								Status and availability based on AC460 (MOD 300 SW)
3BSE009600R1	MB542	MB542 Upgrading kit, PM150V4->8	A	A	A	A	A	A	A	A	C	C	C	C	C	C	C	C	C	C	C	C		x									
3BSC630036R1	PCMCIA-2MB	PCMCIA-2MB Program Card	A	A	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O		x									
3BSC630036R2	PCMCIA-4MB	PCMCIA-4MB Program Card for backup	A	A	A	A	A	A	C	L	L	L	L	L	L	L	L	L	L	L	L	L		x	x	x							
3BSC630036R3	PCMCIA-10MB	PCMCIA-10MB Program Card for backup	A	A	A	A	A	A	A	A	A	A	A	A	L	L	L	L	L	L	L	L		x	x	x							
3BSC630036R5	PCMCIA-16MB	PCMCIA-16MB Program Card for backup	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A		x	x	x							
3BSE003641R1	PM150	PM150 Processor Module	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O		x									
3BSE009597R1	PM150V04	PM150V04 Processor Module 4 Mbyte	A	A	A	A	A	A	C	L	L	L	L	L	L	L	L	L	L	L	O	O		x									
3BSE009598R1	PM150V08	PM150V08 Processor Module 8 Mbyte	A	A	A	A	A	A	A	A	A	A	A	C	C	C	L	L	L	L	L	L		x									
3BSE000270R1	PM510	PM510 Processor Module	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O			x	x							
3BSE016239R1	PM510MV08	PM510MV08 Processor Module 8 Mbyte	C	C	C	C	C	L	L	L	L	L	O	O	O	O	O	O	O	O	O	O			x								
3BSE016240R1	PM510MV16	PM510MV16 Processor Module 16 Mbyte	C	C	C	C	C	L	L	L	L	L	O	O	O	O	O	O	O	O	O	O			x								
3BSE008373R1	PM510V08	PM510V08 Processor Module 8 Mbyte	A	A	A	A	A	A	C	L	L	L	L	L	L	L	L	L	L	L	O	O		x	x								
3BSE008358R1	PM510V16	PM510V16 Processor Module 16 Mbyte	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A			x	x							Status and availability based on AC460 (MOD 300 SW)
3BSE019191R1	PM511MV08	PM511MV08 Processor Module 8 Mbyte	A	A	A	A	A	A	C	L	L	L	L	L	L	L	L	L	L	L	O	O			x								
3BSE019192R1	PM511MV16	PM511MV16 Processor Module 16 Mbyte	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	C	C			x								
3BSE011180R1	PM511V08	PM511V08 Processor Module 8 Mbyte	A	A	A	A	A	A	C	L	L	L	L	L	L	L	L	L	L	L	O	O			x	x							
3BSE011181R1	PM511V16	PM511V16 Processor Module 16 Mbyte	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A			x	x							
3BSE016961R1	PROM-kit	PROM-kit for SC520 Update Kit	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A			x	x							
3BSE051826R1	PU410K01	RTA Communication Kit for MB300								A	A	A	A	A	A	A	A	A	A	A	A	A		x							x		
3BSE032401R1	PU515A	PU515A RTA board with dual channel MB300 communication	A	A	A	A	A	A	A	A	C	C	C	C	C	C	L	L	L	L	L	L		x									
3BSE013064R1	PU516	PU516 Engineering board with one MB300 and one RS-232 port	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O									x		
3BSE032402R1	PU516A	PU516A Engineering board with one MB300 and one RS-232 port	A	A	A	A	A	A	A	A	A	C	C	C	C	C	L	L	L	L	L	L									x		
3BSE003831R1	PU535	PU535 Free-Programmable Module	A	C	C	C	C	C	L	L	L	L	L	L	L	L	L	L	L	O	O	O			x	x							
3BSE003527R1	RB510	RB510 Dummy Module for Submodule Carrier	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A				x	x						

Article No	Type Designation	Description	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020	500xA for Advant Master	Advant Controller 410	Advant Controller 450	Advant Controller 450RMC	S100 I/O	S100 I/O for AC450RMC	S400 I/O	S800 I/O connection	Advant Engineering	Remarks
3BSE003528R1	RB520	RB520 Dummy Module for Submodule	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A		x	x	x						
3BSE003529R1	RB530	RB530 Dummy Module for S500 plug-in unit single	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A		x	x	x						
3BSE004693R1	RB540	RB540 Dummy Module for S500 plug-in unit double	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A		x	x	x						
3BSE003876R1	RC510	RC510 Fan Unit	C	C	C	C	C	C	C	L	L	L	O	O	O	O	O	O	O	O	O	O				x	x					
3BSE008154R1	RC527	RC527 Fan Unit	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A			x	x						
3BSE000741R1	RF520	RF520 Subrack; 12SU high	C	C	C	C	C	C	C	L	L	L	O	O	O	O	O	O	O	O	O	O			x	x						
3BSE000743R1	RF522	RF522 Subrack; 14SU high	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A				x						Based on Life Cycle Plan provided by IAPI (Metals)
3BSE014227R1	RF533	RF533 Subrack; 12SU high	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A			x	x						
3BSE003912R1	RF541	RF541 Subrack for up to 9 modems	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A		x	x	x						
3BSE003387R1	SA161	SA161 Supply; 120V ac to 24V dc 10A	A	A	A	A	A	A	A	A	A	C	C	C	C	C	C	L	L	L	L	L		x	x	x						
3BSE016211R1	SA161M	SA161M Supply; 120V ac to 24V dc 10A	A	A	A	A	A	A	A	A	C	C	C	C	C	C	L	L	L	L	O	O			x							
3BSE003388R1	SA162	SA162 Supply; 230V ac to 24V dc 10A	A	A	A	A	A	A	A	A	C	C	C	C	C	C	L	L	L	L	L	L		x	x	x						
3BSE016212R1	SA162M	SA162M Supply; 230V ac to 24V dc 10A	A	A	A	A	A	A	A	A	C	C	C	C	C	C	L	L	L	L	O	O			x							
3BSE003390R1	SA167	SA167 Supply; 120V ac to 24V dc 25A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A		x	x	x						
3BSE016213R1	SA167M	SA167M Supply; 120V ac to 24V dc 25A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	C	C			x							
3BSE003389R1	SA168	SA168 Supply; 230V ac to 24V dc 25A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A		x	x	x						
3BSE015996R1	SA168M	SA168M Supply; 230V ac to 24V dc 25A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	C	C			x						
3BSE003391R1	SA171	SA171 Supply; 120V ac to 48V dc 5A	A	A	A	A	A	A	A	A	C	C	C	C	C	C	L	L	L	L	L	L		x	x	x						
3BSE003392R1	SA172	SA172 Supply; 230V ac to 48V dc 5A	A	A	A	A	A	A	A	C	C	C	C	C	C	C	L	L	L	L	L	L		x	x	x						
3BSE004802R1	SB171	SB171 Backup Power Supply	A	A	A	A	A	A	A	A	A	A	C	C	C	C	C	L	L	L	L	L			x							
3BSE000860R1	SB510	SB510 Backup Power Supply; 120/230V ac/dc.	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A			x	x						
3BSE002348R1	SB511	SB511 Backup Power Supply; 20-60V dc	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A			x	x						
3BSC760004R1	SB520	SB520 Battery Unit	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O		x	x	x						
3BSC760009R1	SB522	SB522 Battery Unit	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O		x	x	x						
3BSC760015R1	SB522V1	SB522V1 Battery Unit	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A			x	x	x					
3BSE003832R1	SC510	SC510 Submodule Carrier	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A			x	x						
3BSE016238R1	SC510M	SC510M Submodule Carrier	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	C	C			x							
3BSE003816R1	SC520	SC520 Submodule Carrier	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A			x	x						
3BSE016237R1	SC520M	SC520M Submodule Carrier	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	C	C			x							
3BSE003817R1	SC530	SC530 Submodule Carrier	C	C	C	C	C	C	L	L	L	L	O	O	O	O	O	O	O	O	O	O			x	x						
3BSE008105R1	SC560	SC560 Submodule carrier	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A			x							
3BSC610028R1	SD150	SD150 Power Supply Unit; 24-48V dc to 24V dc 20A	A	A	A	A	A	A	A	C	C	C	C	C	C	L	L	L	L	L	L	L		x	x	x						
3BSE000863R1	SR511	SR511 Regulator 24V/5V	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A			x	x						
3BSE007698R1	SS110	SS110 Voting Unit DC 24V	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A		x	x	x						
3BSE004264R1	SV540	SV540 Isolation Transf. 230V ac 300VA	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A		x	x	x						
3BSE016214R1	SV540M	SV540M Isolation Transf. 230V ac 300VA	A	A	A	A	A	A	A	C	C	C	C	C	C	C	C	L	L	L	L	L			x							
3BSE004265R1	SV541	SV541 Isolation Transf. 120V ac 300VA	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A		x	x	x						
3BSE016215R1	SV541M	SV541M Isolation Transf. 120V ac 300VA	A	A	A	A	A	A	A	C	C	C	C	C	C	C	C	C	C	C	L	L			x							
3BSE005001R1	SV542	SV542 Isolation Transf. change over 230V ac 300VA	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A		x	x	x						
3BSE016205R1	SV542M	SV542M Isolation Transf. change over 230V ac 300VA	A	A	A	A	A	A	A	C	C	C	C	C	C	C	C	C	L	L	L	L			x							
3BSE005002R1	SV543	SV543 Isolation Transf. change over 230V ac 300VA	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A			x	x	x					
3BSE016216R1	SV543M	SV543M Isolation Transf. change over 230V ac 300VA	A	A	A	A	A	A	A	C	C	C	C	C	C	C	C	C	C	L	L	L			x							
3BSE004253R1	SX540	SX540 Power Switch Unit 120/230V ac	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A		x	x	x						
3BSE004254R1	SX541	SX541 Expansion Unit for SX540	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A			x	x						
3BSE004255R1	SX542	SX542 Power Switch Unit for aux. 120-230V ac. C mains	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A		x	x	x						

Article No	Type Designation	Description	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020	500xA for Advant Master	Advant Controller 410	Advant Controller 450	Advant Controller 450RMC	S100 I/O	S100 I/O for AC450RMC	S400 I/O	S800 I/O connection	Advant Engineering	Remarks
3BSE004257R1	SX550	SX550 Power Switch Unit 48V dc	A	A	A	A	A	A	A	A	A	C	C	C	C	C	C	C	C	C	C	C		x	x	x						
3BSE004259R1	SX551	SX551 Expansion Unit for SX 550	A	A	A	A	A	A	A	A	A	C	C	C	C	C	C	C	C	C	C	C		x	x	x						
3BSE004258R1	SX554	SX554 Distribution Unit 24V dc	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A		x	x	x						
3BSE005062R1	SX555	SX555 Power switch Unit 24V dc	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A		x	x	x						
3BUR000698R1	SX557	SX557 Power switch Unit 24V dc	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A		x	x	x						
3BSE008560R1	TB810	TB810 Modulebus Optical Port	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A								x		Released 1997
3BSE008568R1	TB811	TB811 Modulebus Optical Port	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A							x			Released 1997
3BSE013204R1	TB815	TB815 Interconnection Unit	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A							x			Released 1998
3BSC550038R1	TC501V100	TC501V100	C	C	C	C	C	C	L	L	L	L	O	O	O	O	O	O	O	O	O	O			x	x						
3BSC550038R2	TC501V120	TC501V120	C	C	C	C	C	C	L	L	L	L	O	O	O	O	O	O	O	O	O	O			x	x						
3BSC550038R3	TC501V150	TC501V150 Termination Unit (150 ohm)	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A		x	x	x						
3BSC840067R1	TC505	TC505 Con. Unit for TWP-bus	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A		x	x	x						
3BSC950181R1	TC505A	TC505A Con. Unit for TWP-bus	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A		x	x	x						
3BSE006383R1	TC512	TC512 Twisted Pair Modem	L	L	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O		x	x	x						
3BSE018059R1	TC512V1	TC512V1 Twisted Pair Modem	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A		x	x	x						
3BSE006385R1	TC513	TC513 Repeater TWP-Coax	L	L	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O		x	x	x						
3BSE018405R1	TC513V1	TC513V1 Conv. Modem TWP-Coax	A	A	A	A	A	A	A	A	A	A	A	A	A	A	C	C	C	C	C	C		x	x	x						
3BSE006377R1	TC514	TC514 Conv. Modem TWP-Optical	L	L	L	L	L	L	L	O	O	O	O	O	O	O	O	O	O	O	O	O		x	x	x						
3BSE013240R1	TC514V1	TC514V1 Conv. Modem TWP-Optical	C	L	L	L	L	L	L	L	O	O	O	O	O	O	O	O	O	O	O	O		x	x	x						
3BSE013281R1	TC514V2	TC514V2 Conv. Modem TWP-Optical	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A		x	x	x						
3BSE006386R1	TC515	TC515 Rep. Modem TWP-TWP	L	L	L	L	L	L	L	O	O	O	O	O	O	O	O	O	O	O	O	O		x	x	x						
3BSE013243R1	TC515V1	TC515V1 Rep. Modem TWP-TWP	C	L	L	L	L	L	L	L	O	O	O	O	O	O	O	O	O	O	O	O		x	x	x						
3BSE013284R1	TC515V2	TC515V2 Rep. Modem TWP-TWP	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A		x	x	x						
3BSE012632R1	TC516	TC516 Twisted Pair Modem for red AF100	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A		x	x	x						
3BSE001449R1	TC520	TC520 System Status Collector	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A		x	x	x						
3BSE004730R1	TC560	TC560 Modem optical bus ext. near	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O			x	x						
3BSE014164R1	TC560V1	TC560V1 Modem optical bus ext. near	A	C	L	L	L	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O			x	x						
3BSE022178R1	TC560V2	TC560V2 Modem optical bus ext. near	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A		x	x	x						
3BSE005275R1	TC561	TC561 Modem optical bus ext. far side	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O			x	x						
3BSE015060R1	TC561V1	TC561V1 Modem optical bus ext. far side	A	C	L	L	L	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O			x	x						
3BSE022179R1	TC561V2	TC561V2 Modem optical bus ext. far side	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A				x	x					
3BSC630049R1	TC562	TC562 Short Distance Modem(24V dc)	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A		x	x	x						
3BSE001458R1	TC570	TC570 MasterFieldbus Con. Unit	A	A	A	A	A	A	A	A	C	C	C	C	C	C	C	C	C	C	C	C			x	x	x					
3BSE002224R1	TC625	TC625 AF 100 Coaxial Modem	A	A	A	A	A	A	A	A	A	A	A	A	A	A	C	C	C	L	L	L		x	x	x						
3BSE002253R1	TC630	TC630 AF 100 Optical Modem	A	A	A	A	A	A	A	A	A	A	A	A	A	A	C	C	C	C	C	C		x	x	x						
3BSE006244R1	Terminator Kit	Terminator Kit Termination of one coaxial bus line.	A	A	A	A	A	A	A	A	A	A	A	A	A	A	C	L	L	L	L	L		x	x	x						
3BSE012153R1	TK566	TK566 Interconnector S100 I/O Single Bus	A	A	A	A	A	A	A	A	A	A	A	A	A	A	C	C	C	C	C	C			x							
3BSE009892R1	TX507	TX507 Capacitive Decoupling Device	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A		x	x	x						
3BSE005881R1	TX560	TX560 Terminator near side	A	A	A	A	A	A	A	A	A	A	A	A	A	A	C	C	C	C	C	C			x	x						

Software Lifecycle Plan Advant Master 400 Series					<div><div>A</div> Active</div> <div><div>C</div> Classic</div> <div><div>CE</div> Classic Extended</div> <div><div>L</div> Limited</div> <div><div>O</div> Obsolete</div>																				
Product no / Release Note	Product abbrev.	Product Version	Software Designation	Release	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020	Remarks
3BSE020436	AC410	1.0	QC01 *7.0	1995	C	C	C	C	C	C	L	L	L	L	L	L	L	L	L	O	O	O	O	O	
3BSE020436	AC410	1.1	QC01 *7.0	1995	C	C	C	C	C	C	L	L	L	L	L	L	L	L	L	O	O	O	O	O	
3BSE020436	AC410	1.2	QC01 *9.0 (Ver. 1.2/0 = QC01 *8.0)	1996	C	C	C	C	C	C	L	L	L	L	L	L	L	L	L	O	O	O	O	O	
3BSE020436	AC410	1.3	QC01 *9.0	1997	C	C	C	C	C	C	L	L	L	L	L	L	L	L	L	O	O	O	O	O	
3BSE020436	AC410	1.4	QC01 *10.0	1999	C	C	C	C	C	C	L	L	L	L	L	L	L	L	L	O	O	O	O	O	
3BSE020436	AC410	1.5	QC01 *11.0	2000	A	A	A	A	A	A	A	C	C	C	C	C	C	C	C	L	L	L	L	L	
3BSE020435	AC450	1.0	QC02 *7.0	1995	C	C	C	C	C	C	L	L	L	L	L	L	L	L	L	O	O	O	O	O	
3BSE020435	AC450	1.1	QC02 *7.0	1995	C	C	C	C	C	C	L	L	L	L	L	L	L	L	L	O	O	O	O	O	
3BSE020435	AC450	1.2	QC02 *9.0 (Ver. 1.2/0 = QC02 *8.0)	1996	C	C	C	C	C	C	L	L	L	L	L	L	L	L	L	O	O	O	O	O	
3BSE020435	AC450	1.3	QC02 *9.0	1997	C	C	C	C	C	C	L	L	L	L	L	L	L	L	L	L	L	L	L	L	
3BSE020435	AC450	2.0	QC07 *1.0	1997	C	C	C	C	C	C	L	L	L	L	L	L	L	L	L	O	O	O	O	O	
3BSE020435	AC450	2.1	QC07 *2.0	1998	C	C	C	C	C	C	C	L	L	L	L	L	L	L	L	O	O	O	O	O	
3BSE020435	AC450	2.2	QC07 *3.0	1999	C	C	C	C	C	C	C	L	L	L	L	L	L	L	L	L	L	L	L	L	
3BSE020435	AC450	2.3	QC07 *4.0	2000	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	
3ASF705200xF1028	AC450RMC	1.0	AC 450RMC Ver. 1.0 for PM510	1995	C	C	C	C	C	C	L	L	L	L	L	L	L	L	L	O	O	O	O	O	Based on Life Cycle Plan provided by IAPI (Metals)
3ASF70600xG1028	AC450RMC	1.1	AC 450RMC Ver. 1.1 for PM510	1995	C	C	C	C	C	C	L	L	L	L	L	L	L	L	L	O	O	O	O	O	Based on Life Cycle Plan provided by IAPI (Metals)
3ASF70600xG1028	AC450RMC	1.2	AC 450RMC Ver. 1.2 for PM510	1996	C	C	C	C	C	C	L	L	L	L	L	L	L	L	L	O	O	O	O	O	Based on Life Cycle Plan provided by IAPI (Metals)
3BSE0013967D000x	AC450RMC	1.3	AC 450RMC Ver. 1.3 for PM510	1997	C	C	C	C	C	C	C	L	L	L	L	L	L	L	L	L	L	L	O	O	Based on Life Cycle Plan provided by IAPI (Metals)
3BSE0018422Dx	AC450RMC	2.1	AC 450RMC Ver. 2.1 for PM511	1998	C	C	C	C	C	C	C	L	L	L	L	L	L	L	L	L	L	L	O	O	Based on Life Cycle Plan provided by IAPI (Metals)
3BSE020635Dx	AC450RMC	2.3	AC 450RMC Ver. 2.3 for PM511	2000	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	Based on Life Cycle Plan provided by IAPI (Metals)
	ABW	1.0-1.4	AdvaBuild for Windows 1.0 to 1.4	1995	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O	
	ABW	1.5	AdvaBuild for Windows 1.5	1998	L	L	L	L	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O	
	ACC	1.5	AMPL Control Configuration 1.5	1998	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O	
	ACC	1.6	AMPL Control Configuration 1.6	1999	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O	
	ACC	1.7	AMPL Control Configuration 1.7	2000	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O	
	ACC	2.0	AMPL Control Configuration 2.0	2000	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O	
	CBA	1.0	Control Builder A 1.0	2001	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O	
	CBA	1.1	Control Builder A 1.1	2002	A	A	L	L	L	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O	
	CBA	1.2	Control Builder A 1.2	2003			A	A	A	A	A	A	A	A	C	C	C	L	L	L	L	L	L	L	
3BSE068238	CBA	1.3	Control Builder A 1.3	2011											A	A	A	A	C	C	L	L	L	L	
3BSE078261	CBA	1.4	Control Builder A 1.4	2015															A	A	A	A	A	A	
	ONB	2.5	Online Builder 2.5/1	1998	O	O	O	O	O		O	O	O	O	O	O	O	O	O	O	O	O	O	O	
	ONB	2.6	Online Builder 2.6/0	1999	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O	
	ONB	2.7	Online Builder 2.7/0	2000	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O	
	ONB	3.0/0	Online Builder 3.0/0	2000	A	A	L	L	L	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O	
	ONB	3.0/1	Online Builder 3.0/1	2003			A	A	A	A	A	A	O	O	O	O	O	O	O	O	O	O	O	O	
	ONB	3.0/2	Online Builder 3.0/2	2005					A	A	A	A	A	A	C	C	C	L	L	L	L	L	L	L	
3BSE068238	ONB	3.1	Online Builder 3.1	2011											A	A	A	A	C	C	L	L	L	L	
3BSE078261	ONB	3.2	Online Builder 3.2	2015															A	A	A	A	A	A	
	AS500IMS	1.0/0	AdvaInform	1994	L	L	L	L	L	L	L	L	L	L	O	O	O	O	O	O	O	O	O	O	
	AS500IMS	1.1/0	AdvaInform	1994	L	L	L	L	L	L	L	L	L	L	O	O	O	O	O	O	O	O	O	O	

Product no / Release Note	Product abbrev.	Product Version	Software Designation	Release	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020	Remarks
	AS500IMS	1.1/1	AdvaInform	1995	L	L	L	L	L	L	L	L	L	O	O	O	O	O	O	O	O	O	O		
	AS500IMS	1.1/2	AdvaInform	1995	L	L	L	L	L	L	L	L	L	O	O	O	O	O	O	O	O	O	O		
	AS500IMS	1.2/0	AdvaInform	1995	L	L	L	L	L	L	L	L	L	O	O	O	O	O	O	O	O	O	O		
	AS500IMS	1.2/1	AdvaInform	1996	L	L	L	L	L	L	L	L	L	O	O	O	O	O	O	O	O	O	O		
	AS500IMS	1.3/0	AdvaInform	1996	L	L	L	L	L	L	L	L	L	O	O	O	O	O	O	O	O	O	O		
	AS500IMS	2.0/0	AdvaInform	1997	L	L	L	L	L	L	L	L	L	O	O	O	O	O	O	O	O	O	O		
	EH-UX	2.0	Enterprise Historian for HP-UX	1999	A	C	C	L	L	L	L	L	L	O	O	O	O	O	O	O	O	O	O		
	EH-UX	2.1	Enterprise Historian for HP-UX	1999		A	C	C	L	L	L	L	L	O	O	O	O	O	O	O	O	O	O		
	EH-UX	2.2	Enterprise Historian for HP-UX	2000				A	C	C	C	C	C	L	L	L	L	L	L	O	O	O	O		
	EH-WIN (Master)	3.1/1	Enterprise Historian for Windows (Master)	2001	A	C	C	L	L	L	L	L	L	O	O	O	O	O	O	O	O	O	O		
	EH-WIN (Master)	3.2	Enterprise Historian for Windows (Master)	2001	A	L	L	L	L	L	L	L	L	O	O	O	O	O	O	O	O	O	O		
	EH-WIN (Master)	3.2/1	Enterprise Historian for Windows (Master)	2002		A	A	A	L	L	L	L	L	O	O	O	O	O	O	O	O	O	O		
	EH-WIN (Master)	3.2/2	Enterprise Historian for Windows (Master)	2004				A	A	A	A	C	C	L	L	L	L	L	L	O	O	O	O		
3BSE014317	ACWNT	1.7/x	AdvaCommand for Windows NT	1998	A	C	C	C	L	L	L	L	L	L	L	L	L	L	L	O	O	O	O		
3BSE004274R1	AS500OS	1.1	AS500OSBAS01*1.1	1993	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O		
3BSE004275R1	AS500OS	1.2	AS500OSBAS01*1.2	1993	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O		
3BSE002189R2	AS500OS	1.3	AS500OSBAS01*1.3	1994	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O		
3BSE004324R3	AS500OS	1.4	AS500OSBAS01*1.4	1994	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O		
3BSE006290R1	AS500OS	1.5	AS500OSBAS01*1.5	1995	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O		
3BSE006248R5	AS500OS	1.6/0	AS500OSBAS02*1.6/0	1996	L	L	L	L	L	L	L	L	O	O	O	O	O	O	O	O	O	O	O		
3BSE008763R1	AS500OS	1.6/1	AS500OSBAS02*1.6/1	1996	L	L	L	L	L	L	L	L	O	O	O	O	O	O	O	O	O	O	O		
3BSE008763R2	AS500OS	1.6/2	AS500OSBAS02*1.6/2	1996	L	L	L	L	L	L	L	L	O	O	O	O	O	O	O	O	O	O	O		
3BSE008763R3	AS500OS	1.6/3	AS500OSBAS02*1.6/3	1997	L	L	L	L	L	L	L	L	O	O	O	O	O	O	O	O	O	O	O		
3BSE008763R4	AS500OS	1.7/0	AS500OSBAS03*1.7/0	1997	L	L	L	L	L	L	L	L	O	O	O	O	O	O	O	O	O	O	O		
3BSE011624R1	AS500OS	1.7/1	AS500OSBAS03*1.7/1	1997	L	L	L	L	L	L	L	L	O	O	O	O	O	O	O	O	O	O	O		
3BSE011624R2	AS500OS	1.7/2	AS500OSBAS03*1.7/2	1998	L	L	L	L	L	L	L	L	O	O	O	O	O	O	O	O	O	O	O		
3BSE011624R3	AS500OS	1.7/3	AS500OSBAS03*1.7/3	2001	L	L	L	L	L	L	L	L	O	O	O	O	O	O	O	O	O	O	O		
3BSE015055R1	AS500OS	1.8/0	AS500OSBAS04*1.8/0	1998	L	L	L	L	L	L	L	L	O	O	O	O	O	O	O	O	O	O	O		
3BSE015055R2	AS500OS	1.8/1	AS500OSBAS04*1.8/1	1998	L	L	L	L	L	L	L	L	O	O	O	O	O	O	O	O	O	O	O		
3BSE015055R3	AS500OS	1.8/2	AS500OSBAS04*1.8/2	1998	L	L	L	L	L	L	L	L	O	O	O	O	O	O	O	O	O	O	O		
3BSE015055R4	AS500OS	1.8/3	AS500OSBAS04*1.8/3	1999	L	L	L	L	L	L	L	L	O	O	O	O	O	O	O	O	O	O	O		
3BSE015055R5	AS500OS	1.8/4	AS500OSBAS04*1.8/4	2000	A	A	A	L	L	L	L	L	L	O	O	O	O	O	O	O	O	O	O		
3BSE022416R2	AS500OS	1.8/4 DVD Support	AS500OSBAS04*1.8/4 DVD Support	2003			A	L	L	L	L	L	L	O	O	O	O	O	O	O	O	O	O		
3BSE033768R1	AS500OS	1.8/5	AdvaCommand Software *1.8/5	2003			A	L	L	L	L	L	L	O	O	O	O	O	O	O	O	O	O		
3BSE033768R2	AS500OS	1.8/5 Rev A	AdvaCommand Software *1.8/5 Rev A	2003			A	C	L	L	L	L	L	O	O	O	O	O	O	O	O	O	O		
3BSE038666R1	AS500OS	1.8/6	AdvaCommand Software *1.8/6	2004			A	C	C	C	C	C	C	L	L	L	L	L	L	L	O	O	O		
	AC 400 Controller Integration		AC 400 Controller Integration 1.1	2001	A	A	C	C	L	L	L	L	L	L	L	L	L	L	L	O	O	O	O		
	AC 400 Connect	SB2 (PPA 2.0)	AC 400 Connect 2.0	2002	A	A	A	A	C	C	L	L	L	L	L	L	L	L	L	O	O	O	O		
3BSE026008	AC 400 Connect	SB2 (PPA 2.1)	AC 400 Connect 2.1	2002	A	A	A	A	C	C	L	L	L	L	L	L	L	L	L	L	L	L	L		

Product no / Release Note	Product abbrev.	Product Version	Software Designation	Release	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020	Remarks
3BSE034334	AC 400 Connect	800xA 3.1	AC 400 Connect 3.1	2004				A	A	A	A	C	C	CE	CE	L	L	L	L	L	L	L	L	L	
3BSE037928	800xA for Advant Master	800xA 4.0	800xA for Advant Master, 4.0	2005					A	A	A	C	L	L	L	L	L	L	L	L	L	L	L	L	
3BSE037928	800xA for Advant Master	800xA 4.1	800xA for Advant Master, 4.1	2005					A	A	A	C	C	CE	CE	CE	L	L	L	L	L	L	L	L	
3BSE045054	800xA for Advant Master	800xA 5.0	800xA for Advant Master, 5.0	2007							A	A	A	A	C	C	CE	L	L	L	L	L	L	L	
3BSE061188	800xA for Advant Master	800xA 5.1	800xA for Advant Master, 5.1	2010										A	A	A	A	A	A	C	C	CE	CE	L	
3BSE087229	800xA for Advant Master	800xA V6	800xA for Advant Master, Version 6	2015															A	A	A	A	A	A	

Lifecycle Plan Advant OCS Operations and Information HP Workstation hardware and RTA units			<div><div>A</div>Active</div> <div><div>C</div>Classic</div> <div><div>L</div>Limited</div> <div><div>O</div>Obsolete</div>																				
Article No	Type Designation	Description	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020	Remarks
-	AS520	HP 720/50	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O	
-	AS515	HP 715/50	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O	
-	AS520i	HP747i/50	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O	
-	AS510	HP 715/50R	L	L	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O	
-	AS515	HP 715/64	L	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O	
-	AS520i	HP748i/64	L	L	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O	
-	AS520i	HP748i/100	L	L	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O	
-	AS530	HP 735/99	L	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O	
-	AS530/C110	HP C110	L	L	L	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O	
-	AS515	HP 715/100	L	L	L	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O	
-	AS520/B132L	HP B132L	L	L	L	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O	
-	AS520i/B132L	HP748/132L	L	L	L	L	L	L	O	O	O	O	O	O	O	O	O	O	O	O	O	O	
-	AS530/B180L	HP B180L (W.EISA)	L	L	L	L	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O	
-	AS520/B132L+	HP B132L+	L	L	L	L	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O	
-	AS520/B180L	HP B180L (W.EISA)	L	L	L	L	L	L	O	O	O	O	O	O	O	O	O	O	O	O	O	O	
-	AS520/B180L	HP B180L (W.PCI)	L	L	L	L	L	L	O	O	O	O	O	O	O	O	O	O	O	O	O	O	
-	AS530/B180L	HP B180L (W.PCI)	L	L	L	L	L	L	O	O	O	O	O	O	O	O	O	O	O	O	O	O	
-	AS520/B2000	HP B2000	L	L	L	L	L	L	O	O	O	O	O	O	O	O	O	O	O	O	O	O	
-	AS530/B2000	HP B2000	L	L	L	L	L	L	O	O	O	O	O	O	O	O	O	O	O	O	O	O	
-	AS520/B2600	HP B2600	A	A	A	A	A	L	L	L	L	L	L	L	L	L	L	O	O	O	O	O	
-	AS530/B2600	HP B2600	A	A	A	A	A	L	L	L	L	L	L	L	L	L	L	O	O	O	O	O	
3BSE002042R1	PU513	PU513 RTA board with dual channel MB300 communication for ISA or EISA bus. With 8Mbyte memory.	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O	
3BSE004737R1	PU513V1	PU513V1 RTA board with dual channel MB300 communication for ISA or EISA bus. With 8Mbyte memory.	L	L	L	L	L	L	L	O	O	O	O	O	O	O	O	O	O	O	O	O	
3BSE013034R1	PU513V2	PU513V2 RTA board with dual channel MB300 communication for ISA or EISA bus. With 16Mbyte memory.	C	C	C	C	C	C	L	L	L	L	O	O	O	O	O	O	O	O	O	O	
3BSE013063R1	PU515	PU515 RTA board with dual channel MB300 communication for 5V 32-bit 33MHz PCI bus. With 16Mbyte memory.	A	A	A	C	C	C	L	L	L	L	L	L	L	O	O	O	O	O	O	O	
3BSE032401R1	PU515A	PU515A RTA board with dual channel MB300 communication for 3.3V or 5V 32-bit 33MHz PCI or 100/133MHz PCI-X bus. With 16Mbyte memory.	A	A	A	A	A	A	A	A	A	C	C	C	C	C	L	L	L	L	L	L	
3BSE018681R1	PU519	PU519 RTA board with dual channel MB300 communication and one USB port, for 5V 32-bit 33MHz PCI bus. With 16Mbyte memory.	A	C	C	C	C	C	C	C	C	O	O	O	O	O	O	O	O	O	O	O	
3BSE051826R1	PU410K01	RTA Communication Kit for MB300 and CBA									A	A	A	A	A	A	A	A	A	A	A	A	
Note																							
3BSE012940	Advant Station 500 Articles Part 1																						
3BSE012940	Advant Station 500 Articles Part 2																						
3BSE012940	Advant Station 500 Articles Part 3																						
ABB Parts	If lifecycle status for specific ABB Part is not defined this will follow the lifecycle of the latest Advant Station hardware model supporting this part.																						
HP Parts	If lifecycle status for specific ABB brand labelled HP Part is not defined this will follow the lifecycle of the latest Advant Station hardware model supporting this part.																						