

5. Version

Group	Automation Panel	Panel version	CPU / RAM	CFast slot	F Option	Operating system	Real time operating system	Version (000 = standard)
5 Q	Free	Free	Free	Free	-	0	0	0
PPC2200								
Automation Panel cabinet mounted 7.0" (800x480), single-touch RES (SAP1120.0702-000)	2 A							
Automation Panel cabinet mounted 7.0" (800x480), multi-touch PCT (SAP1130.0702-000)	2 B							
Automation Panel cabinet mounted 5.7" (640x480), single-touch RES (SAP1120.0573-000)	3 A							
Automation Panel cabinet mounted 5.7" (640x480), keys (SAP1151.0573-000)	3 B							
Automation Panel cabinet mounted 10.4" (640x480), single-touch RES (SAP1120.1043-000)	3 C							
Automation Panel cabinet mounted 10.4" (640x480), single-touch RES, 22 function keys (SAP1180.1043-000)	3 D							
Automation Panel cabinet mounted 10.4" (640x480), single-touch RES, 38 function keys and 20 system keys (SAP1181.1043-000)	3 E							
Automation Panel cabinet mounted 10.4" (640x480), single-touch RES, 44 function keys and 20 system keys (SAP1182.1043-000)	3 F							
Automation Panel cabinet mounted 12.4" (800x600), single-touch RES (SAP1120.1214-000)	4 A							
Automation Panel cabinet mounted 12.1" (1024x768), single-touch RES (SAP923.1219-00)	5 A							
Automation Panel cabinet mounted 15.0" (1024x768), single-touch RES (SAP923.1505-00)	5 B							
Automation Panel cabinet mounted 15.0" (1024x768), single-touch RES (SAP1120.1505-000)	5 C							
Automation Panel cabinet mounted 15.0" (1024x768), single-touch RES, keys (SAP1180.1505-000)	5 D							
Automation Panel cabinet mounted 15.0" (1024x768), single-touch RES, 32 function keys and 92 system keys (SAP1181.1505-000)	5 E							
Automation Panel cabinet mounted 19.0" (1280x1024), single-touch RES (SAP923.1906-00)	6 A							
Automation Panel cabinet mounted 19.0" (1280x1024), single-touch RES (SAP1120.1906-000)	6 B							
Automation Panel cabinet mounted 15.0" (1366x768), multi-touch PCT (SAP933.1568-00)	B A							
Automation Panel cabinet mounted 18.5" (1366x768), multi-touch PCT (SAP933.1858-00)	B B							
Automation Panel cabinet mounted 15.6" (1366x768), single-touch RES (SAP1120.1568-000)	B C							
Automation Panel cabinet mounted 21.5" (1920x1080), multi-touch PCT (SAP932.215C-00)	C A							
Automation Panel cabinet mounted 24.0" (1920x1080), multi-touch PCT (SAP932.240C-00)	C B							
Automation Panel cabinet mounted 18.5" (1920x1080), multi-touch PCT (SAP1130.185C-000)	C C							
Automation Panel cabinet mounted 15.6" (1920x1080), multi-touch PCT (SAP1130.156C-000)	C D							
Automation Panel cabinet mounted 15.6" (1920x1080), multi-touch PCT, sunlight readable (SAP1130.156C-010)	C H							
Automation Panel cabinet mounted 21.5" (1920x1080), multi-touch PCT, sunlight readable (SAP1130.215C-010)	C I							
Automation Panel cabinet mounted 15.6" (1920x1080), multi-touch PCT, optical bonding (SAP1130.156C-001)	C K							
Automation Panel cabinet mounted 10.1" (1920x1200), multi-touch PCT, high resolution (SAP1130.101D-000)	D A							
Automation Panel cabinet mounted 10.1" (1280x800), single-touch RES (SAP1120.101E-000)	E A							
Automation Panel cabinet mounted 12.1" (1280x800), single-touch RES (SAP1120.121E-000)	E B							
Automation Panel cabinet mounted 10.1" (1280x800), multi-touch PCT (SAP1130.101E-000)	E C							
Automation Panel cabinet mounted 12.1" (1280x800), multi-touch PCT (SAP1130.121E-000)	E D							
Automation Panel cabinet mounted 12.1" (1280x800), multi-touch PCT, sunlight readable (SAP1130.121E-010)	E E							
Automation Panel cabinet mounted 7.0" (800x480), single-touch RES (SAP1120.0702-100)	2 A	I						
Automation Panel cabinet mounted 10.4" (640x480), single-touch RES, RFID (SAP1125.1043-100)	3 A	I						
Automation Panel cabinet mounted 10.4" (800x600), single-touch RES, RFID (SAP1125.1044-100)	4 A	I						
Automation Panel cabinet mounted 15.0" (1024x768), single-touch RES, RFID (SAP1125.1505-100)	5 A	I						
Automation Panel cabinet mounted 12.1" (1024x768), single-touch RES (SAP923.1215-100)	5 B	I						
Automation Panel cabinet mounted 15.0" (1024x768), single-touch RES (SAP923.1505-100)	5 C	I						
Automation Panel cabinet mounted 15.0" (1024x768), single-touch RES (SAP923.1505-101)	5 D	I						
Standard	0							
Full customized (incl. mylar versions type "I")	C							
Mylar version	F							
Industry specific	I							
Intel Atom E3930 1.3 GHz, Dual-Core, 2GB (SPPC2200.AL02-000)		1						
Intel Atom E3930 1.3 GHz, Dual-Core, 4GB (SPPC2200.AL04-000)		2						
Intel Atom E3940 1.6 GHz, Quad-Core, 4GB (SPPC2200.AL14-000)		3						
Intel Atom E3940 1.6 GHz, Quad-Core, 8GB (SPPC2200.AL18-000)		4						
Without	0							
CFast 2 GB SLC (SCFAST.2048-00)		1						
CFast 4 GB SLC (SCFAST.4096-00)		2						
CFast 8 GB SLC (SCFAST.8192-00)		3						
CFast 16 GB SLC (SCFAST.016G-00)		4						
CFast 32 GB SLC (SCFAST.032G-00)		5						
CFast 32 GB MLC (SCFAST.032G-10)	A							
CFast 64 GB MLC (SCFAST.064G-10)	B							
CFast 128 GB MLC (SCFAST.128G-10)	C							
CFast 256 GB MLC (SCFAST.256G-10)	D							
Without	0							
POWERLINK, FRAM, CAN, RS232 (SACCIF01.FPSC-000)	1							
POWERLINK, FRAM, RS232 full (SACCIF01.FPLS-000)	2							
POWERLINK, nvSRAM, CAN, RS232, X2X (SACCIF01.FPSC-001)	3							
POWERLINK, nvSRAM, RS232 full (SACCIF01.FPLS-001)	4							
CAN B2527 (SACCIF01.ICAN-000)	5							
2x POWERLINK, nvSRAM (SACCIF01.FPLK-000)	6							
POWERLINK, nvSRAM, 2x CAN, X2X (SACCIF01.FPCC-000)	7							
POWERLINK, FRAM, CAN, RS485 (SACCIF01.FPCS-000)	8							
2x RS422/485 (SACCIF01.FSS0-000)	9							
RS232 (SACCIF01.IS00-000)	B							
2xEthernet 10/100/1000 (SACCIF03.CETH-000)	W							
Without	0							
B&R Linux 9.6-Bit, UEFI Boot (pre-installed) (5SWLIN.0745-MUL)	K							
Windows 10 IoT Entry 2016 64-Bit, UEFI Boot (pre-installed) (5SWW10.0545-MUL)	L							
Windows 10 IoT Entry 2016 64-Bit, Legacy BIOS Boot (pre-installed) (5SWW10.0559-MUL)	N							
B&R Linux 9.6-Bit, Legacy BIOS Boot (pre-installed) (5SWLIN.0759-MUL)	P							
Windows 10 IoT Enterprise 2019, Entry, UEFI Boot (pre-installed) (5SWW10.0900-MUL)	Q							
B&R Linux 10.6-Bit, UEFI Boot (pre-installed) (5SWLIN.0845-MUL)	T							
Without	0							
Automation Runtime Embedded TG license (MSD) (TG is plugged on interface USB 2) (1TG4601.06-5 & OTG1000.01)	2							
Automation Runtime Embedded Terminal TG (MSD) (TG is plugged on interface USB 2) (1TG4601.06-T & OTG1000.01)	3							
Automation Runtime Embedded TG license (HID) (TG is plugged on interface USB 2) (1TG4601.06-5 & OTG1000.02)	7							
Automation Runtime Embedded Terminal TG (HID) (TG is plugged on interface USB 2) (1TG4601.06-T & OTG1000.02)	8							
Automation Runtime Simulation TG license (MSD) (TG is plugged on interface USB 2) (1TG4600.00 & OTG1000.01)	9							
Automation Runtime Simulation TG license (HID) (TG is plugged on interface USB 2) (1TG4600.00 & OTG1000.02)	A							
Automation Runtime Embedded (TC), License without TG Dongle (1TC4601.06-5)	F							
Automation Runtime Simulation, License without TG Dongle (1TG4600.01)	G							

