

Product Description - Allen Bradley Part #

1785 - Processors

Classic Processors - 5/10 - 5/12 - 5/15 - 5/25. **Available by special order Only.**

1785-L11B/E 5/11 Processor USED - Series E

5/20 Processors

1785-L20B - Series E

1785-L20B - **Factory sealed**

1785-L20E Ethernet - **USED** Series E

1785-L20E - **Ethernet Factory Sealed**

5/30 Processors

1785-L30B - Series C-D & E

1785-L30B **Factory Sealed**

5/40 Processors

1785-L40B *Series E (230 KB DH+ Selectable)*

1785-L40B **Factory Sealed**

1785-L40E - 5/40 Ethernet - **USED** Series E

1785-L40E - **5/40 Ethernet Factory Sealed**

1785-L40L Series D Extended Local rack processor

5/60 - 5/80 Processors

1785-L60B Series E

1785-L60B **Factory Sealed**

1785-L80B Used

1785-L80B **Factory Sealed**

1785-L80E **Ethernet Processor** (Used)

1785-L80E **Ethernet Processor - Factory Sealed**

Batteries & Ethernet adapters
--

Battery for new platform PLC5 processors -5/11 -> 5/80 1771-XYC

CenterCOM™ AT-210TS - Twisted Pair Transceiver - IEEE 802.3 - 10 Base T - For connecting Ethernet processors to Twisted pair Ethernet

1785-ME16 Series A - EEPROM Cartridge for 5/11 & 5/20 Processors

1785-ME32 Series A - EEPROM Cartridge for 5/30 Processors

1785-ME64 Series A - EEPROM Cartridge for 5/40 & 5/60 Processors

1785-ME100 Series A - EEPROM Cartridge for 5/80 Processors

1785-L80E Firmware Upgrade Kits to Series E Firmware J - C/W U12 Chip

ASB Adapters

1771- ASB Series E - Used

1771- ASB Series E - **Factory Sealed**

1771- ALX Series A - Local rack adapter - USED/Tested

Devicenet Products

1771-SDN – 2 Channel Devicenet scanner module - Used Series A

1771-SDN – 2 Channel Devicenet scanner module - Used - Series B

1771-SDN – 2 Channel Devicenet scanner module - Used - Series C

1771-SDN – 2 Channel Devicenet scanner module Series B OR C - Factory Sealed

1770-KFD Devicenet serial communication Adapter - USED/Tested

1770-KFDG Devicenet serial comm. Adapter c/w power supply

1787-PCABLE - Devicenet Communication Cable for KFD Modules

Product Description - Allen Bradley Part #
SLC500 Devicenet
1747-SDN SLC500 Devicenet Adapter Module - USED/Tested
1794 Flex I/O Devicenet
1794-AND Flex I/O Devicenet Adapter Module - USED/Tested
1203 VFD Devicenet
1203-GK5 Devicenet Adapter for AB VFD drives. Series A - Frn. 1.10 - Used/TESTED
120 VAC - 1771 I/O
1771-IAD
1771-IAD Inputs 120 VAC Input - Series B
1771-IAD Inputs 120 VAC Input - Series C
1771-IAD Inputs 120 VAC Input - Series D
1771-IAD Inputs 120 VAC Input - Series C or D - Factory Sealed
1771-OAD
1771-OAD Output 120 VAC Output Series B
1771-OAD Output 120 VAC Output - Series C
1771-OAD Output 120 VAC Output Series C - Factory Sealed
Other Outputs
1771-OA 8 Point 120 VAC Output
1771- OD 120 VAC 6 Point Isolated
1771- OD16A 120 VAC 16 Point Isolated Output
1771- OD16/B Series A 120 VAC 16 Isolated Factory Sealed
1771- ID 120 VAC 8 Point Isolated Input
1771-ID16/B Isolated 16 point Input 120 VAC - Factory Sealed
32 Point 120 Volt Input & Output
1771-IAN 32 Point 120 Volt input
1771-OAN 32 Point 120 Volt Output
1771 Contact & 5VDC I/O Cards
Contact & Relay cards
1771-OZ /OW 8 Point Contact Module
1771-OW16 Contact/Relay Output Module - Used
1771-SIM -Testing/Training Module 8 in 8 out
TTL Cards
1771-IG 5v TTL input module (8 Point)
1771-IGD 5v TTL input module
1771-IGD 5v TTL input module. Factory Sealed
1771-OG 5v TTL Output module (8 Point)
1771-OGD 5v TTL Output module
1771-OGD 5v TTL Output module Factory Sealed
1771- Analog - Encoder - QB - Basic - Ascii
Analog Cards
1771-IFE 12 BIT Analog Input - Series A
1771-IFE 12 BIT Analog Input - Series C
1771-IL Isolated Analog Input Series A F/w B
1771-NIS - Series C - High Resolution - 8 SOURCING 4-20 mA IN
1771-IXE Thermocouple Input card Series A & B

Product Description - Allen Bradley Part #
1771-OFE1/B 12 BIT Analog "Voltage"
1771-OFE2/A 12 BIT Analog Current 4-20 ma output
1771-OFE2/B 12 BIT Analog Current 4-20 ma output
1771-OFE2/B 12 BIT Analog Current 4-20 ma output - Factory Sealed
Encoder Cards
1771-VHSC Ser. A Encoder Counter Module.
1771-VHSC Ser. B Encoder Counter Module. USED/Tested
1771-VHSC Ser. B Encoder Counter Module. Factory Sealed
Basic and ASCII
1771-DB/B Basic Module
1771-DA - Ascii Interface Module
1771 24VDC I/O Cards
24 VDC Fast Input & Outputs - 8 & 16 Point
1771-IT Fast DC Input
1771-OQ16/B Isolated DC Output Series B
1771-IQ16 Selectable DC Input 5 - 24 VDC -16 point
1771-IQ Selectable DC Input 5 - 24 VDC -8 point
24 VDC Input - 8 & 16 Point
1771-IB 24 VDC Input - 8 point
1771-IBD/A 24 VDC Input - 16 point - Series A
1771-IBD/B Rev A 24 VDC Input - 16 point - Series B
1771-IBD/B Rev B 24 VDC Input - 16 point - Series B
1771-IBD/B Rev C -> F 24 VDC Input - 16 point - Series B
1771-IBD 24 VDC Input - 16 Point - Factory Sealed
24 VDC Output - 8 & 16 Point
1771-OB 24VDC Output 8 Point
1771-OBD 24VDC Output 16 Point Series A
1771-OBD 24VDC Output 16 Point Series B - Rev A
1771-OBD 24VDC Output 16 Point Series B - Rev B
1771-OBD 24VDC Output 16 Point Series C
1771-OBD 24VDC Output 16 Point - Factory sealed
32 point Inputs - 24VDC I/O
1771-IBN 24 VDC Input - 32 point - Series A & B
1771-IBN 24 VDC Input - 32 point - Series C
1771-IBN 24 VDC Input - 32 point - Series C - Factory Sealed
1771-IVN 24 VDC Low True Input 32 Point
1771-IVN 24 VDC Low True Input 32 Point - Factory Sealed
32 point Outputs - 24VDC I/O
1771-OBN 24VDC Output 32 Point
1771-OBN 24VDC Output 32 Point - Factory sealed
1771-OVN 24 VDC Low True Output 32 Point
1771-OVN 24 VDC Low True Output 32 Point Factory Sealed
1791- Block I/O (24VDC & 110 VDC)
24VDC Block I/O
1791-OB16 24 VDC Block I/O - 16 Output

Product Description - Allen Bradley Part #
1791-8BC 24 VDC Block I/O - 8 Input - 8 Output
1791-16BC 24 VDC Block I/O - 16 Input - 16 Output
1791-24B8 24 VDC Block - I/O 24 Input - 8 Output
1791-OB32 24 VDC Block -32 Output
1791-32BO 24 VDC Block -32 Input
1791-IOBW 24 VDC Block I/O (32 In 32 Out)
1791-IOBX 24 VDC Block I/O (64 In 64 Out)
120 VAC Block I/O
1791-OA16 120 VAC 16 point output block
1791-OA16 120 VAC 16 point output block - Factory Sealed
1791-16AO 120 VAC 16 point Input block
1791-16AO 120 VAC 16 point Input block - Factory Sealed
1791-8AC 120 VAC 8 In 8 Out Block
1791-8AC 120 VAC 8 In 8 Out Block - Factory Sealed
1791-16AC (16 in 16 Out) 120 VAC
1791-16AC (16 in 16 Out) 120 VAC - Factory Sealed
1791-24A8 (24 Input - 8 Output) 120 VAC
1791-24A8 (24 Input - 8 Output) 120 VAC - Factory Sealed
1791-32AO -32 Point 120 VAC Input
1791-32AO -32 Point 120 VAC Input - Factory Sealed
1791-OA32 -32 Point 120 VAC Output
1791-OA32 -32 Point 120 VAC Output - Factory Sealed
1794 - Flex I/O
120 VAC FLEX I/O
1794-IA16 – 16 Point Input 120 VAC
1794-IA16 – 16 Point Input 120 VAC - Factory Sealed
1794-OA16 – 16 Point Output 120 VAC
1794-OA16 – 16 Point Output 120 VAC - Factory Sealed
1794-OA8I – 8 Point Isolated Out 120 VAC
1794-OA8I – 8 Point Isolated Out 120 VAC - Factory Sealed
1794-OA8 – 8 Point Output 120 VAC
1794-OA8I – 8 Point Output 120 VAC - Factory Sealed
24 VDC & Relay FLEX I/O
1794-OB16 24VDC 16 pt. Output
1794-OB16 24VDC 16 pt. Output- Factory Sealed
1794-IB16 24VDC 16 pt. Input
1794-IB16 24VDC 16 pt. Input- Factory Sealed
1794-OW8 8 point relay output
1794-OW8 8 point relay output - Factory Sealed
Analog FLEX I/O
1794-IR8 RTD Inut module
1794-IE8 Analog Input Module - 8 Point
1794-OE4 Analog module - 4 Point
1794-IF4I - 4Channel Isolated Analog Input module
1794-OF4I - 4Channel Isolated Analog Output module

Product Description - Allen Bradley Part #	
FLEX I/O Wiring Bases - ASB & Power Supplies	
1794-TB2 Wiring Base	
1794-TB2 Wiring Base - Factory Sealed	
1794-TB3 Wiring Base	
1794-TB3 Wiring Base - Factory Sealed	
1794-TBNF Fused NEMA Wiring Base	
1794-TBNF Fused NEMA Wiring Base - Factory Sealed	
1794-ASB Flex I/O Remote I/O Adapter Module - Series B & C	
1794-ASB Flex I/O Remote I/O Adapter Module - Series D & E	
1794-ASB2 Flex I/O Remote I/O Adapter Module	
1794-PS13 - Flex I/O Power Supply 1.3 Amp	
1794-PS13 - Flex I/O Power Supply 1.3 Amp - Factory Sealed	
1794-CE1 - Extender Cable for Terminal Bases - 1 foot (.3 Mtr)	
Power Supplies - I/O Racks - Wiring arms	
Power Supplies	
1771-P5 Inslot Power supply - 24VDC	
1771-P7 Power supply Series B-C-D - Used	
1771-P7 Power supply - Factory sealed	
1771-P2 Power supply	
1771-CP1 Power supply cable for P7	
1771-CP2 Power supply cable for P7	
1771-P4S Power Supply (Single Slot)	
I/O Racks - Series B (Metal Retaining Bar)	
1771-A1B 4 Slot I/O Rack	
1771-A2B 8 Slot I/O Rack	
1771-A3B 12 Slot I/O Rack	
1771-A3B1 12 Slot I/O Rack	
1771-A4B 16 Slot I/O Rack	
1771-A4B 16 Slot I/O Rack - Factory new	
Wiring Arms	
WHF Wiring Arms NEW	
WHF Wiring Arms USED	
WF Wiring arms for Analog cards - NEW	
1771-RTP3 Termination Block for High Resoluton Analog Cards	
1771-NC6/A Cables for RTP Boards - NEW	
PLC Communication & Interface - PCMK - KTX - ENET	
1784-KTX Communication Cards - For ISA buss	
1784-KTX Series B DH Comm card For ISA Buss.	
1784-KTX Series A DH Comm card For ISA Buss	
1770 KF2 External DH Interface - RS232 to DH+	
PCMK Series "A"	
1784-PCMK Series A Comm Card	
1784-PCM2/A PLC2 Comm cable	
1784-PCM4/A DH485 Comm Cable	
1784-PCM5/A DH+ Comm cable	

Product Description - Allen Bradley Part #
PCMK Series "B"
1784-PCMK Series B Comm Card
1784-PCMC Series B Comm Card & Cable - Factory sealed
1784-PCM4/B DH485 Comm Cable
1784-PCM5/B DH+ Comm cable
1784-PCM6/B DH+ Comm cable
1784-KT cards for ISA buss - and cables
1784-KT/A comm card
1784-CP/A Cable for KT card
1784-KT/B comm card
1784-CP/B Cable for KT card
1784-CP8 KT Card DH+ adapter
PKTX Cards - For PCI Buss
1784-PKTX/A Comm. Card - For PCI Buss
1784-PKTX/B Comm. Card - For PCI Buss
Ethernet Side Cards for Processors
1785-ENET Ser A Ethernet Side Card Used
1785-ENET Ser B Ethernet Side Card Used
1785-ENET Ser B Ethernet Side Card - Factory Sealed
Allen Bradley - VFD's and VFD Parts
1336-WB009 Braking Chopper Ser A 460 VAC Drives
1336-WB035 Braking Chopper Ser A 460 VAC Drives
1336-MOD-L3 115 volt Drive interface boards - Rev .01
1203-GD1 Scanport adapter series A F/W 2.02
1203-GD1 Scanport adapter series C F/W 4.02
1321-3R18-B 18 Amp Line Reactor -New in Factory Box
SLC 500 1746 & 1747
SLC Processors
1747-L521 - SLC 5/02 controller - DH485
1747-L531 - SLC 5/03 controller - DH485
1747-L541 - SLC 5/04 controller, 16K memory
1747-L542 - SLC 5/04 controller, 32K memory
1747-L542 - SLC 5/04 controller, 32K memory - Factory Sealed
1747-L543 - SLC 5/04 controller, 64K memory
1747-L543 - SLC 5/04 controller, 64K memory - Factory Sealed
1747-L551 - SLC 5/05 controller - 16K memory - Ethernet
1747-L551 - SLC 5/05 controller - 16K memory - Ethernet & RS232 - Factory Sealed
1747-L552 - SLC 5/05 controller - 32K memory - Ethernet
1747-L552 - SLC 5/05 controller - 32K memory - Ethernet & RS232 - Factory Sealed
1747-L553 - SLC 5/05 controller - 64K memory - Ethernet
1747-L553 - SLC 5/05 controller - 364 memory - Ethernet & RS232 - Factory Sealed
1747-SN - Remote I/O scanner module
1747-BSN - Backup Scanner Module
1747-ASB - Remote I/O Adapter Module
SLC I/O Chassis

Product Description - Allen Bradley Part #
1746-N2 Slot fillers for SLC I/O Racks
1746-C9 - 36 Inch - Rack Interconnection Cable
1746-A2 - 2 Slot Expansion I/O Chassis
1746-A4 - 4 Slot I/O Chassis
1746-A7 - 7 Slot I/O Chassis
1746-A10 - 10 Slot I/O Chassis
1746-A13 - 13 Slot I/O Chassis
SLC Power Supplies
1746-P1 - Power Supply - 3A
1746-P2 - Power Supply - 5A
1746-P3 - Power Supply - 3.6A (24VDC) Factory Sealed
1746-P3 - Power Supply - 3.6A - 24VDC Input
1746-P4 - Power Supply, with user power - 10.0A - 70 watt
1746-P5 - Power Supply - 5 Amp with User Power - 125 VDC Input

Product Description - Allen Bradley Part #
SLC 110 VAC Digital Input & Outputs
1746-IA16 - 16 Point 120 VAC Digital Input
1746-OA16 - 16 Point 120 VAC Digital Output
1746-IO12 - 6 Point 120 VAC Digital Input - 6 relay Outputs
SLC 24 VDC & Contact/ relay - Digital Input & Outputs
1746-IV16 - 16 Point 24 VDC Sourcing input
1746-ITB16 - 16 Point fast Response 24 VDC Sinking input
1746-ITV16 - 16 Point fast Response 24 VDC Sourcing input
1746-IB16 - Digital Input Module
1746-IB16 - Digital Input Module Factory Sealed
1746-OB16 - Digital output module, 16 channel
1746-OB16 - Digital output module, 16 channel - Factory sealed
1746-OBP16 - PROTECTED (FUSED) 16 Point 24 VDC Output
1746-IB32 - Digital Input module, 32 channel
1746-OB32 - Digital output module, 32 channel Factory Sealed
1746-OW16 - Relay output module , 16 channel
1746-OW16 - 16 Point relay output - Factory sealed
1746-OX8 - 8 Point Isolated Relay Output
SLC Analog Inputs - Voltage and Current & RTD
1746-NI4 - 4 point - Analog input - Current or voltage. Factory Sealed
1746-NI4 - 4 point - Analog input - Current or voltage.
1746-NI8 - 8 point - Analog input - Current or voltage.
1746-NI8 - 8 point - Analog input - Current or voltage - Factory Sealed
1746-NI16I - 16 point - Analog input - Factory Sealed
1746-NI16V - +/- 10V DC - Voltage Analog Input - 16 Channel
1746-NR4 - RTD/Resistance Input module
SLC Analog Outputs - Voltage and Current
1746-NO4I - 4 point - Analog current output
1746-NO4I - 4 point - Analog current output - Factory Sealed
1746-NIO4I - Combination Module 2 Channel Input - 2 Channel Output
1746-NO4V - 4 point - Analog voltage output
1746-NIO4V - Combination Module 2 Channel Input - 2 Channel Output
ControlNet Products
1785-L20C15 ControlNet Processor Series F - F/W A.1
1771-ACNR15 ControlNet 1.5 Adapter for 1771 I/O

Product Description - Allen Bradley Part #
ControlLogix Products
1756 ControlLogix I/O Chassis
1756-A4 - 4 Slot I/O Chassis
1756-A7 - 7 Slot I/O Chassis
1756-A10 - 10 Slot I/O Chassis
1756-A13 - 13 Slot I/O Chassis
1756-A17 - 17 Slot I/O Chassis
1756-N2 Slot fillers for ControlLogix I/O Racks
1756 ControlLogix Power Supplies
1756-PA72 - Power Supply 85-265 VAC Input - 10A 5VDC Output
1756-PA75 - Power Supply 85-265 VAC Input - 13A 5VDC Output
1756-PB72 - Power Supply 24 VDC Input - 10A 5VDC Output
1756-PB75 - Power Supply 24 VDC Input - 13A 5VDC Output
1756 ControlLogix Processors And Memory
1756-L1 Logix 5550 Processor - 64k Memory
1756-L1M1 Logix 5550 Processor - 512k Expansion Memory
1756-L1M2 Logix 5550 Processor - 1Mb Expansion Memory
1756-L1M3 Logix 5550 Processor - 2Mb Expansion Memory
1756-L55 - Logix 5555 Processor with NO User Memory
1756-L55M12 Logix 5555 Processor - 750k Memory
1756-L55M13 Logix 5555 Processor - 1.5MB Memory
1756-L55M14 Logix 5555 Processor - 3.5MB Memory
1756-L55M16 Logix 5555 Processor - 7.5MB Memory
1756-L55M22 Logix 5555 Processor - With 750k Memory Non-Violate Memory
1756-L55M23 Logix 5555 Processor - With 1.5MB Memory Non-Violate Memory
1756-L55M24 Logix 5555 Processor - With 3.5MB Memory Non-Violate Memory
1756-L61 Logix 5561 Processor with 2.0 MB Memory
1756-L62 Logix 5561 Processor with 4.0 MB Memory
1756-L63 Logix 5561 Processor with 8.0 MB Memory
1756 ControlLogix Adapter/ Communication Modules
1756-CNB - ControlNet Bridge Module
1756-CNBR - ControlNet Redundant Bridge Module
1756-DHRIO - 2 Channel DH+ And/OR RIO Scanner Module
1756-DNB - DeviceNet Bridge/Scanner Module
1756-ENBT - Ethernet / IP10 / 100 Bridge Module
1756-ENET - Ethernet / IP Bridge Module
1756 ControlLogix 24 VDC INPUT - Discrete Modules
1756-IB16 - 16 Point 10-30 VDC INPUT module (20 Pin Connector)
1756-IB16D - 16 Point 10-30 VDC DIAGONISTIC INPUT module (36 Pin Connector)
1756-IB16I - 16 Point 10-30 VDC ISOLATED INPUT module (36 Pin Connector)
1756-IB32 - 32 Point 10-30 VDC INPUT module (36 Pin Connector)
1756 ControlLogix 24 VDC OUTPUT / RELAY - Discrete Modules
1756-OB16D - 16 Point 19-30 VDC DIAGONISTIC OUTPUT module (36 Pin Connector)
1756-OB16E - 16 Point 10-31 VDC ELEC FUSED OUTPUT module (20 Pin Connector)
1756-OB16I - 16 Point 10-31 VDC ISOLATED OUTPUT module (36 Pin Connector)

Product Description - Allen Bradley Part #
1756-OB32 - 32 Point 10-30 VDC OUTPUT module (36 Pin Connector)
1756-OX8I - NC/NO 8 Point Isolated Relay OUTPUT module (36 Pin Connector)
1756 ControlLogix Analog I/O Modules
1756-IF8 - 8 Point Analog Input - Current/Voltage (36 Pin Connector)
1756-IF16I - 6 Point Isolated Analog Input - Current/Voltage (20 Pin Connector)
1756-OF4 - 4 Point Analog Output - Current/Voltage (20 Pin Connector)
1756-OF6CI - 6 Point Isolated Analog Output - Current (20 Pin Connector)
1756-OF8 - 8 Point Analog Output - Current/Voltage (20 Pin Connector)
1756 ControlLogix 110 VAC I/O Modules
1756-IA16 - 16 Point 79 - 132 VAC Input Module 20 Pin Connector
1756-IA16I - 16 Point 79- 132 VAC Isolated Input Module - 36 Pin Connector
1756-OA16 - 16 Point 74 - 265 VAC Output Module 20 Pin Connector
1756-OA16I - 16 Point 74 - 265 VAC Output Module 36 Pin Connector

**LED Replacement bulbs - BA9 bases -
For use in Pushbuttons and standard industrial indicator lamps**

Stock #	Description	AB List Price	Our Price
---------	-------------	---------------	-----------

Replacement for #755 / #1866 6.3 V bulbs - For use on Triac output circuits

LT8AW	8VAC Max - WHITE	\$22.00	\$9.75
LT8AR	8VAC Max - RED		
LT8AG	8VAC Max - GREEN		
LT8AA	8VAC Max - AMBER		

Replacement for 755 / 1866 6.3 V bulbs - For use on NON-Triac circuits

LN8AW	8VAC Max - WHITE	\$22.00	\$9.00
-------	------------------	---------	--------

Replacement for #757 24 VDC bulbs

L28DW	28 VDC Max - WHITE	\$24.00	\$10.25
L28DR	28 VDC Max - RED		
L28DG	28 VDC Max - GREEN		
L28DA	28 VDC Max - AMBER		

Replacement for #967 - 110 VAC bulbs - For use on Triac output circuits (OA/OAD/OAN)

L130AW	130 VAC Max - WHITE	\$26.00	\$10.75
L130AR	130 VAC Max - RED		
L130AG	130 VAC Max - GREEN		
L130AA	130 VAC Max - AMBER		

LED Display Holders

B2103	Tricolour LED Display holders	\$13.16
-------	-------------------------------	---------