

**Automation Products Parts List  
Modicon® Premium™ PLC**

TSXKIT100	Unity Premium OEM Kit includes level 100 Unity™-programmable Premium processor (TSXP57104M), 26W 120V power supply (TSXPSY2600M) and 8 slot non-extendable rack (TSXRKY8)
TSXPCX1130	Modicon® Premium™/Micro™/Nano™ RS232D Cable, Modem (DB25) <=> Terminal port (8 pin mini DIN) of TSX57/37/07, 3 m, 10 ft.
TSXCAP030	Premium 22 AWG Cable for Analog I/O Modules, 25p Sub-D <=> 25p Sub-D for Analog TELEFAST2 Terminal Blocks, 3 m, 10 ft.
TSXCCPH15	Premium/Micro Shielded Cable for connecting Premium/Micro counter modules to TELEFAST2, (2) High-Density 15-pin sub-D connectors, 2.5 m, 8 ft.
TSXCCPS15	Premium/Micro Shielded Cable for connecting Analog/Counting Functions <=> TELEFAST2, (2) 15 pin sub D Connectors, 1 m, 3 ft.
TSXCCPS15050	Premium/Micro Shielded Cable for connecting Analog/Counting Functions <=> TELEFAST2, (2) 15 pin sub D Connectors, 0.5 m, 2 ft.
TSXCCPS15100	Premium/Micro Shielded Cable for connecting Analog/Counting Functions <=> TELEFAST2, (2) 15 pin sub D Connectors, 1 m, 3 ft.
TSXCDP053	Premium/Micro Shielded Cable for I/O Modules using HE10 High-Density I/O Connector <=> HE10 connector for TELEFAST Terminal Blocks, 0.5 m, 2 ft.
TSXCDP1001	SHIELD CAB.HE10 CONN.<=>LOOSE COLOR CODE
TSXCDP102	Premium/Micro Ribbon Cable for I/O Modules using HE10 High-Density I/O Connectors <=> HE10 Connector for TELEFAST Terminal Blocks, 1 m, 3 ft.
TSXCDP103	Premium/Micro Shielded Cable for I/O Modules using HE10 High-Density I/O Connector <=> HE10 connector for TELEFAST Terminal Blocks, 1 m, 3 ft.
TSXCDP202	Premium/Micro Ribbon Cable for I/O Modules using HE10 High-Density I/O Connectors <=> HE10 Connector for TELEFAST Terminal Blocks, 2 m, 6 ft.
TSXCDP203	Premium/Micro Shielded Cable for I/O Modules using HE10 High-Density I/O Connector <=> HE10 connector for TELEFAST Terminal Blocks, 2 m, 6 ft.
TSXCDP301	Premium/Micro Shielded Cable for I/O Modules using HE10 High-Density I/O Connectors, HE10 Connector <=> Loose color-coded wires, 3 m, 10 ft.
TSXCDP302	Premium/Micro Ribbon Cable for I/O Modules using HE10 High-Density I/O Connector <=> HE10 connector for TELEFAST Terminal Blocks, 3 m, 10 ft.
TSXCDP303	Premium/Micro Shielded Cable for I/O Modules using HE10 High-Density I/O Connector <=> HE10 connector for TELEFAST Terminal, 3 m, 10 ft.
TSXCDP501	Premium/Micro Shielded Cable for I/O Modules using HE10 High-Density I/O Connectors, HE10 Connector <=> Loose color-coded wires, 5 m, 16 ft.
TSXCDP503	Premium/Micro Shielded Cable for I/O Modules using HE10 High-Density I/O Connector <=> HE10 connector for TELEFAST Terminal Blocks, 5 m, 16 ft.
TSXFANA4P	Premium 120 VAC Fan Block Module for Micro and Premium Controllers
TSXFANA5P	Premium 240 VAC Fan Block Module for Micro and Premium Controllers
TSXFAND2P	Premium 24 VDC Fan Block Module for Micro and Premium Controllers



**Modicon® Premium™ PLC Parts List**

TSXFPP10	FIPIO® PCMCIA Communication Card
TSXFPP20	FIPIO/Fipway® Communication Card
TSXMBPCE030	Modbus Plus™ Drop Cable - 3m
TSXMBPCE060	Modbus Plus Drop Cable - 6m
TSXMFP032P	Premium/Micro 32K Words Flash-EEPROM PCMCIA Memory Card
TSXMFP064P	Premium/Micro 64K Words Flash-EEPROM PCMCIA Memory Card
TSXMFPBAK032P	Premium/Micro 32K Words Flash EPROM PCMCIA Memory Card for Backup
TSXMFP128K	FLASH Memory Card 128KB for Program Storage: Unity™ Platform
TSXMRP032P	Premium/Micro 32K Words RAM PCMCIA Memory Card with Battery Backup
TSXMRP064P	Premium/Micro 64K Words RAM PCMCIA Memory Card with Battery Backup
TSXMRPP128K	RAM Memory Card 128KB for Program Storage : Unity Platform
TSXPCAP	PCMCIA Memory Handle
TSXPLP01	Premium/Micro Power Supply Battery (provides backup of system RAM)
TSXPLP101	Premium/Micro Power Supply Batteries (provides backup of system RAM). Box of 10.
TSXRKA02	Premium Blank Module Slot Covers (lot of 5)
TSXSOP111	Premium/Micro RS232 PCMCIA Multiprotocol Card
TSXSOP112	Premium/Micro Current Loop PCMCIA Multiprotocol Card
TSXSOP114	Premium/Micro RS422/485 PCMCIA Multiprotocol Card
TSXSOPCC1030	Premium/Micro Serial Cable, RS232 TSXSOP111 PCMCIA <=> 25pt male Sub-D, for use with Modems, 3 m, 10 ft.
TSXSOPCU4030	Premium/Micro Serial Cable, RS485 TSXSOP114 PCMCIA <=> TSXSOPCA50, for Uni-Telway, 3m, 10 ft.
TSXSOPCU4530	Premium/Micro Serial Cable, RS485 TSXSOP114 PCMCIA <=> TSX SOPCA62, for Uni-Telway, 3 m, 10 ft.
TSXSOPCX2030	Premium/Micro Serial Cable, Current Loop TSXSOP112 PCMCIA <=> Uni-Telway Bus Multidrop, 3 m, 10 ft.
TSXSOPCX4030	Premium/Micro Serial Cable, RS485 TSXSOP114 PCMCIA <=> Loose wires (RS485 device), for ASCII, 3 m, 10 ft.
TSXAEY1600	Premium Analog Input, (16) Analog (10V, 20mA), (2) 25-pin Sub-D connectors
TSXAEY1614	Premium Analog Input, (16) Thermocouple Inputs
TSXAEY414	Premium Analog Input, (4) Multi-range Isolated Analog (10V, 20mA, Thermocouple, RTD), Removable Terminal Block.
TSXAEY420	Premium Analog Input, (4) Fast Conversion Analog (10V, 20mA), 25-pin Sub-D Connectors.
TSXAEY800	Premium Analog Input, (8) Analog (10V, 20mA), 25-pin Sub-D connector
TSXAEY810	Premium Analog Input, (8) Isolated Analog (10V, 20mA), 25-pin Sub-D Connector
TSXASY410	Premium Analog Output, (4) High-Level Isolated Analog (10V, 20mA), Removable Terminal Block
TSXASY800	Premium Analog Output, (8) High-Level Non-isolated Analog (10V, 20mA), Removable Terminal Block
TSXBLY01	Premium 20-point User Terminal Block for Digital and Analog I/O Modules

**Modicon® Premium™ PLC Parts List**

TSXCAPS15	Premium/Micro (2) 15-pin sub D Solder Connectors
TSXCAPS9	Premium (2) 9-pin Sub-D Connectors (for connection to speed reference outputs on CAY module)
TSXCAY21	Premium Servo Axis Control Module, 2 axis 24 bit 250kHz Incremental Encoder or 1Mhz SSI Input, 0-10V 13bit + sign Analog Output, 12I/10Q 24 VDC General Purpose Digital I/O
TSXCAY22	2 Axis Servo Module. Same as TSXCAY21 plus infinite axis capability
TSXCAY33	3 Axis Servo Module w/ Linear Interpolation
TSXCAY41	Premium Servo Axis Control Module, 4 axis 24 bit 250 kHz Incremental Encoder or 1Mhz SSI Input, 0-10V 13bit + sign Analog Output, 12I/10Q 24 VDC General Purpose Digital I/O
TSXCAY42	4 Axis Servo Module. Same as TSXCAY41 plus infinite axis capability
TSXCBRY2500	250M cable for TSXREY200, flying lead
TSXCBRYK5	5 connectors for CBRY2500
TSXCBY010K	Premium 1-meter (3 ft.) BUSX Extension Cable
TSXCBY030K	Premium 3-meter (10 ft.) BUSX Extension Cable
TSXCBY050K	Premium 5-meter (16 ft.) BUSX Extension Cable
TSXCBY1000	Premium BUSX Extension Cable, 1000 meter spool of BUSX Cable, Connectors and TSXCBYACC10
TSXCBY120K	Premium 12-meter (36 ft.) BUSX Extension Cable
TSXCBY180K	Premium 18-meter (54 ft.) BUSX Extension Cable
TSXCBY280K	Premium 28-meter (84 ft.) BUSX Extension Cable
TSXCBY380K	Premium 38-meter (114 ft.) BUSX Extension Cable
TSXCBY500K	Premium 50-meter (150 ft.) BUSX Extension Cable
TSXCBY720K	Premium 72-meter (216 ft.) BUSX Extension Cable
TSXCBYACC10	Tool Kit to assemble a BUSX Cable
TSXCBYK9	Connector Pair to assemble BUSX cable (Cable PN TSXCBY1000)
TSXCDDMTE13E	Comprehensive collection of user manuals for entire automation offering, including Modicon® Quantum™, Premium™, Atrium™, Momentum™, Compact™, motion and legacy platforms.
TSXCDP611	Premium Cable for connecting CAY (9-pin Sub-D) to a Drive (loose wires for direct connection), 2.5 m, 8 ft.
TSXCFY11	Premium Stepper Motor Controller Module, 1 channel 187 kHz Pulse Outputs, 12I/10Q 24 VDC General Purpose Digital I/O
TSXCFY21	Premium Stepper Motor Controller Module, 2 channel 187 kHz Pulse Outputs, 12I/10Q 24 VDC General Purpose Digital I/O
TSXCPP102	SUBD Cable, 1M:TSXPAY-Telefast
TSXCPP110	CANopen PCMCIA Card
TSXCPP202	SUBD Cable, 2M:TSXPAY-Telefast
TSXCPP301	SUBD Cable, 3M:TSXPAY-Flying Lead
TSXCTY2A	Premium High-Speed Counter Module, 2 channels 40 kHz, 5/12/24V Incremental Encoder or Mechanical/Electrical Contact
TSXCTY2C	Premium SSI Absolute Encoder Module with High Acquisition Frequency

**Modicon® Premium™ PLC Parts List**

TSXCTY4A	Premium High-Speed Counter Module: 4 channels 40 kHz, 5/12/24V Incremental Encoder or Mechanical/Electrical Contact
TSXCXP213	Premium Cable for connecting CAY (9-pin Sub-D) to ABE7CPA01 or TSXTAPMAS (15-pin Sub-D). 2.5 m, 8 ft.
TSXCXP223	Premium Cable for connecting TSXTAPMAS (9-pin Sub-D) to NUM MDLA Drive.
TSXCXP233	Premium Cable for connecting CAY (9-pin Sub-D) to NUM MDLA drive (15-pin Sub-D), 2 m, 7 ft.
TSXCXP611	Premium Cable for connecting CAY (9-pin Sub-D) to a Phytron MSD Drive, 6 m, 19 ft.
TSXCXP613	Premium Cable for connecting CAY (9-pin Sub-D) to ABE7CPA01 or TSXTAPMAS (15-pin Sub-D). 6 m, 20 ft.
TSXCXP633	Premium Cable for connecting CAY (9-pin Sub-D) to NUM MDLA drive (15-pin Sub-D), 6m, 20 ft.
TSXDEY08D2	Premium Discrete DC Input, (8) 24 VDC, IEC Type 2 (sinking), Removable Terminal Block
TSXDEY16A2	Premium Discrete AC Input, (16) 24 VAC, IEC Type 2 (sinking), Removable Terminal Block
TSXDEY16A4	Premium Discrete AC Input, (16) 120 VAC, IEC Type 2 (sinking), Removable Terminal Block
TSXDEY16D2	Premium Discrete DC Input, (16) 24 VDC, IEC Type 2 (sinking), Removable Terminal Block
TSXDEY16D3	Premium Discrete DC Input, (16) 48 VDC, IEC Type 1 (sinking), Removable Terminal Block
TSXDEY16FK	Premium Discrete DC Input, (16) 24 VDC, IEC Type 2 (sinking), Fast Response with Interrupt and Prog. Filtering, (2) HE10 High-Density Connectors
TSXDEY32D2K	Premium Discrete DC Input, (32) 24 VDC, IEC Type 1 (sinking), (2) HE10 High-Density Connectors
TSXDEY32D3K	Premium Discrete DC Input, (32) 48 VDC, (2) HE10 High-Density Connectors
TSXDEY64D2K	Premium Discrete DC Input, (64) 24 VDC, IEC Type 1 (sinking), (4) HE10 High-Density Connectors
TSXDM5743E	Installation manual for Premium (TSX and PCX) L3 PLC configuration in English, updated at PL7 V4.3 Launch
TSXDMCPP100E	CPP100 CANopen PL7 User Manual V 4E
TSXDMIBY100E	User manual, IBY100, IBX100
TSXDMISPY100E	Premium ISP Y100 Weighing Module Manual
TSXDMPBY100E	Profibus User Manual
TSXDMY28FK	Premium DC Combination High-Density Connector
TSXDSY08R4D	Premium Discrete Relay Output, (8) 100VA 24-125 VDC Relay, Removable Terminal Block
TSXDSY08R5	Premium Discrete Relay Output, (8) 50VA 24 VDC, 24-240 VAC Relay, Removable Terminal Block
TSXDSY08R5A	Premium Discrete Relay Output, (8) 100VA 24 VDC, 24-240 VAC Relay, Removable Terminal Block
TSXDSY08S5	Premium Discrete Triac Output, (8) 48-240 VAC 2A Triac with Fuse Protection, Removable Terminal Block
TSXDSY08T2	Premium Discrete DC Output, (8) 24 VDC, (sourcing), 0.5A, Isolated, Removable Terminal Block
TSXDSY08T22	Premium Discrete DC Output, (8) 24 VDC, (sourcing), 2A, Isolated, Fast Response Time, Removable Terminal Block
TSXDSY08T31	Premium Discrete DC Output, (16) 24 VDC, 0.5A, Isolated, (sourcing), Removable Terminal Block
TSXDSY16R5	Premium Discrete Relay Output, (16) 50VA 24 VDC, 24-240 VAC Relay, Removable Terminal

**Modicon® Premium™ PLC Parts List**

	Block
TSXDSY16S4	Premium Discrete Triac Output, (16) 24-120 VAC 1A Triac, Removable Terminal Block
TSXDSY16S5	Premium Discrete Triac Output, (16) 24-240 VAC 1A Triac, Removable Terminal Block
TSXDSY16T2	Premium Discrete DC Output, (16) 24 VDC, 0.5A, Isolated, (sourcing), Removable Terminal Block
TSXDSY16T3	Premium Discrete DC Output, (16) 48 VDC, 0.25A, Isolated (sourcing), Removable Terminal Block
TSXDSY32T2K	Premium Discrete DC Output, (32) 24 VDC, (sourcing), 0.1A, Isolated, HE10 High-Density Connectors
TSXDSY64T2K	Premium Discrete DC Output, (64) 24 VDC, (sourcing), 0.1A, Isolated, HE10 High-Density Connectors
TSXEEF08D2	IP67 Module 8 input channels with 1 channel per M12 connector, FIPIO bus connection through M23 connector, with distributed power supply in the same cable. Delivered with 2 M12 caps and 10 labels.
TSXEEF16D2	IP67 Module 16 input channels with 1 channel per M12 connector, FIPIO bus connection through M23 connector, with distributed power supply in the same cable. Delivered with 2 M12 caps and 10 labels.
TSXEFACC2002	FIPIO over molded 4 wire cable for bus and supply voltage with one M23 pin insert and one double M23 socket insert. Length : 0.2 m
TSXEFACC2010	FIPIO over molded 4 wire cable for bus and supply voltage with one M23 pin insert and one double M23 socket insert. Length : 1m
TSXEFACC20120	FIPIO over molded 4 wire cable for bus and supply voltage with one M23 pin insert and one double M23 socket insert. Length : 12m
TSXEFACC20250	FIPIO over molded 4 wire cable for bus and supply voltage with one M23 pin insert and one double M23 socket insert. Length : 25m
TSXEFACC2030	FIPIO over molded 4 wire cable for bus and supply voltage with one M23 pin insert and one double M23 socket insert. Length : 3m
TSXEFACC2070	FIPIO over molded 4 wire cable for bus and supply voltage with one M23 pin insert and one double M23 socket insert. Length : 7m
TSXEFACC7	IP67 FIPIO bus terminator M23 with pin insert
TSXEFACC99	Tap in IP65 construction with 3 M23 connectors; will have three functions (configurable by switches): complementary 24Vdc P.S, derivation main bus, plug for programming and maintenance tool. IP65 product delivered with M23 cap.
TSXEF01	IP67 Connector for the realization of cable connected to the TSXEFACC99. Type M23 Female with ring including 6 ways with solder contacts
TSXEF02	IP67 Connector for prolongation cable FIPIO + Alimentation Type M23 threaded Female including 6 ways with solder contacts
TSXEF03	Auxiliary power supply, 7/8" 5 female point connector without shield
TSXEF01	IP67 Connector for prolongation cable FIPIO + Alimentation Type M23 Female with ring including 6 ways with solder contacts
TSXEF03	Auxiliary power supply, 7/8" 5 male point connector without shield
TSXEF03	Auxiliary power supply , 7/8" T connector without shield
TSXEMF16DT2	IP67 Module 2 channels per M12 connector, 8 inputs and 8 outputs 0,5 Amp. 24VDC through 7/8 inchs P.S. connection , FIPIO bus connection through M23 connector, with distributed power supply in the same cable. Delivered with 2 M12 caps and 10 labels.

**Modicon® Premium™ PLC Parts List**

TSXESF08T22	IP67 Module 8 outputs 2 Amp. 24VDC with 1 channel per M12 connector through 7/8 inches P.S. connection , FIPIO bus connection through M23 connector, with distributed power supply in the same cable. Delivered with 2 M12 caps and 10 labels.
TSXETY110	Premium Ethernet Communication Module TCP/IP-10MB. Modbus and ETHWAY protocols.
TSXETY110WS	Ethernet module with Webserver (2MB memory for user web pages). Modbus and ETHWAY protocols. 10MB
TSXETY210	Ethernet scanner to be used in Warm Standby configurations.
TSXETY4103	Premium Ethernet Card-10/100Mhz I/O scanner, Modbus messaging, and built-in diagnostic web pages
TSXETY5103	Premium Ethernet Card-10/100Mhz I/O scanner, Modbus messaging, and built-in diagnostic web pages. Also: User can load custom web pages
TSXETYCB005	Tap-link cable, 1 straight & 1 right angle connector, 5m
TSXETYCB010	Ethernet Tap Link Cable, 1 straight connector, 1 angled connector, 10 m, 31 ft.
TSXETYCB020	Ethernet Tap Link Cable, 1 straight connector, 1 angled connector, 20 m, 62 ft.
TSXFPCP100	Cable 1 FIP twisted pair + 2 wire 1,5mm <sup>2</sup> for supply voltage, shielded L= 100 m
TSXFPCP500	Cable 1 FIP twisted pair + 2 wire 1,5mm <sup>2</sup> for supply voltage, shielded L= 500 m
TSXIBSCA100	100M Cable, Interbus-S, flying lead
TSXIBSCA400	400M Cable, Interbus-S, flying lead
TSXIBX100	Interbus-S comm module, PC based for Atrium
TSXIBY100	Premium Interbus-S Master Module
TSXJNP114	RS485 PCMCIA card with Jnet Protocol
TSXMBP100	Modbus Plus PCMCIA Communication Card
TSXMBPCE002	Connecting cable for TSX MBP 100 MODBUS+ board. This cable, 0,2 meter length, is equipped with a HE10 connector on PCMCIA side, and with a female SUB D 9 pts on the other side to connect to the drop cable.
TSXMFP0128P	Premium 128K words Flash-EEPROM PCMCIA Memory Card
TSXMFP232P	MEM card, 32K flash, 128K SRAM file
TSXMFP264P	MEM card, 64K flash, 128K SRAM file
TSXMFP001M	FLASH Memory Card 1MB for Program Storage: Unity Platform
TSXMFP002M	FLASH Memory Card 2MB for Program Storage: Unity Platform
TSXMFP004M	FLASH Memory Card 4MB for Program Storage: Unity Platform
TSXMFP224K	FLASH Memory Card 224KB for Program Storage: Unity Platform
TSXMFP384K	FLASH Memory Card 384KB for Program Storage : Unity Platform
TSXMFP512K	FLASH Memory Card 512KB for Program Storage : Unity Platform
TSXMRP0128P	Premium 128K RAM PCMCIA Memory Card with Battery Backup
TSXMRP0256P	Premium 256K RAM PCMCIA Memory Card with Battery Backup
TSXMRP0512P	SRAM PCMCIA memory expansion card for program and file storage. For Level 3 and Level 4 Premium processors and coprocessors, provides 512K words for application and 256K words for file storage.
TSXMRP2128P	Premium 128K Words Appl. RAM PC
TSXMRP232P	SRAM card, 32K applic, 128K file

**Modicon® Premium™ PLC Parts List**

TSXMRP264P	SRAM card, 64K applic, 128K file
TSXMRP3256P	PREMIUM 256K WORDS APPL.RAM PCMCIA/M
TSXMRP3384P	SRAM PCMCIA memory expansion card for program and file storage. For Level 3 and Level 4 Premium processors and coprocessors, provides 384K words for application and 640K words for file storage.
TSXMRPC001M	SRAM Memory Card 1MB for Configuration Storage : Unity Platform
TSXMRPC002M	SRAM Memory Card 2MB for Configuration Storage : Unity Platform
TSXMRPC003M	SRAM Memory Card 3MB for Configuration Storage : Unity Platform
TSXMRPC007M	SRAM Memory Card 7MB for Configuration Storage : Unity Platform
TSXMRPC01M7	SRAM Memory Card 1.7MB for Configuration Storage : Unity Platform
TSXMRPC448K	SRAM Memory Card 448KB for Configuration Storage : Unity Platform
TSXMRPC768K	SRAM Memory Card 768KB for Configuration Storage : Unity Platform
TSXMRPDS2048P	PCMCIA Type III Card for data storage. To be plugged in slot 1 of Premium CPU: TSXP572x3, TSXP573x3 or TSXP57453. Size 204K 16.  Access by application program through 3 EF of PL7. Need PL7 V4.2 or greater and the relative version of the CPU operating system.
TSXMRPF004M	SRAM Memory Card 4MB for File/Data Storage : Unity Platform
TSXMRPF008M	SRAM Memory Card 8MB for File/Data Storage : Unity Platform
TSXMRPP224K	SRAM Memory Card 224KB for Program Storage : Unity Platform
TSXMRPP384K	SRAM Memory Card 384KB for Program Storage : Unity Platform
TSXP57103M	Premium Level 1 Single-slot processor. Memory expansion with PCMCIA memory cards up to 64K16. Capacity: 512 Digital, 24 analog, 8 expert channels, 4 racks
TSXP57153M	Premium Level 1 Single-slot processor. Memory expansion with PCMCIA memory cards up to 64K16. Capacity: 512 Digital, 24 analog, 8 expert channels, 4 racks. Built-in FIPIO field Bus for up to 63 devices
TSXP57203M	Premium Level 2 Double-slot processor. Memory expansion with PCMCIA memory cards up to 128K16. Capacity: 1024 Digital, 80 analog, 24 expert channels, 16 racks. Process loop capability
TSXP57204M	Unity Premium Level 2 Processor with multilingual instruction
TSXP57253M	Premium Level 2 Double-slot processor. Memory expansion with PCMCIA memory cards up to 128K16. Capacity: 1024 Digital, 80 analog, 24 expert channels, 16 racks. Built-in FIPIO field Bus for up to 128 devices. Process loop capability
TSXP572623M	TSX P572623 M Processor- Features : Memory expansion with PCMCIA memory cards up to 160K16, Maximum capacity : 1024 digital I/Os, 80 analog I/Os, 24 experts channels, 16 racks, an embedded Ethernet port, the ability to run process loops. This processor takes two slots.
TSXP572634M	Unity Premium Level 2 Processor with Ethernet TCP/IP embedded and multilingual instruction
TSXP572823M	TSX P572823 M Processor- Features : Memory expansion with PCMCIA memory cards up to 160K16, Maximum capacity : 1024 digital I/Os, 80 analog I/Os, 24 experts channels, 16 racks, an embedded FIPIO field-bus managing up to 128 devices, an embedded Ethernet port, the ability to run process loops. This processor takes two slots.
TSXP57303M	Premium Level 3 Double-slot processor. Memory expansion with PCMCIA memory cards up to 384K16. Capacity: 1024 Digital, 128 analog, 32 expert channels, 16 racks. Process loop capability
TSXP57304M	Unity Premium Level 3 Processor with multilingual instruction

**Modicon® Premium™ PLC Parts List**

TSXP57353M	Premium Level 3 Double-slot processor. Memory expansion with PCMCIA memory cards up to 384K16. Capacity: 1024 Digital, 128 analog, 32 expert channels, 16 racks. Built-in FIPIO field Bus for up to 128 devices. Process loop capability
TSXP573623M	TSX P573623 M Processor- Features: memory expansion with PCMCIA memory cards up to 384K16, maximum capacity : 1024 digital I/Os, 128 analog I/Os, 32 experts channels, 16 racks, the ability to run process loops, an embedded Ethernet port. This processor takes two slots.
TSXP573634M	Unity Premium Level 3 Processor with Ethernet TCP/IP embedded and multilingual instruction
TSXP57453M	Premium Level 4 Double-slot processor. Memory expansion with PCMCIA memory cards up to 512K16. Capacity: 2048 Digital, 256 analog, 64 expert channels, 16 racks. Built-in FIPIO field Bus for up to 128 devices. Process loop capability
TSXP574823M	TSX P574823 M Processor- Features : Memory expansion with PCMCIA memory cards up to 512K16, maximum capacity : 2048 digital I/Os, 256 analog I/Os, 64 experts channels, 16 racks, an embedded FIPIO field-bus managing up to 128 devices, the ability to run process loops, an embedded Ethernet port. This processor takes two slots.
TSXP575634M	Unity Premium Level 5 Processor with Ethernet TCP/IP embedded and multilingual instruction
TSXPAY262	ESTOP module, 2 relays-Preventa
TSXPAY282	ESTOP module, 4 relays-Preventa
TSXPBSCA100	Profibus DP trunk Cable-100M
TSXPBSCA400	Profibus DP trunk Cable-400M
TSXPBY100	Profibus DP comm module
TSXPCI57204M	Unity Atrium Level 2 Coprocessor on PCI bus with multilingual instruction and 2 BusX terminators. This is a PLC processor which resides in the backplane of an industrial computer.
TSXPCIACC1	Optional Bus-X extension for Atrium coprocessor on PCI bus
TSXPCU1031	RS232 Programming cable. Connects PLC to PC for programming with PL7 or Unity. PC side has a 9pin sub D for RS232 communication, PLC side has 8 pin Mini-Din for programming processors which do not have a USB programming port.
TSXPCX1031	Universal Terminal Cable TSX07/ 37/ 57 -PC / RS 232 Device, 2.5 M
TSXPCX3030	USB Programming cable. Connects PLC to PC for programming with PL7 or Unity. PC side has a USB Plug, PLC side has 8 pin Mini-Din for programming processors which do not have a USB programming port. Compatible with Premium, Micro and Nano PLCs.
TSXPSI2010	Optional power supply for Atrium coprocessor on PCI bus (TSXPCI57204M) .24 Vdc 20 W
TSXPSY1610M	Power Supply, 24VDC 16W non-isolated, standard
TSXPSY2600M	Integrated Field Power Supply, 110/240VAC 26W, standard, 24VDC, .5A
TSXPSY5500M	Integrated Field Power Supply, 110/240VAC 55W, double, 24VDC, .9A
TSXPSY5520M	Power Supply, 24/48VDC 55W isolated, double
TSXPSY8500M	85W Power Supply, rackmount
TSXREY200	Remote BUSX module
TSXRKY12	Premium 12 Position Standard Rack
TSXRKY12EX	Premium 12 Position BUSX Extendable Rack
TSXRKY4EX	Premium 4 Position BUSX Extendable Rack
TSXRKY6	Premium 6 Position Standard Rack
TSXRKY6EX	Premium 6 Position BUSX Extendable Rack
TSXRKY8	Premium 8 Position Standard Rack

**Modicon® Premium™ PLC Parts List**

TSXRKY8EX	Premium 8 Position BUSX Extendable Rack
TSXSAY1000	ASi V2 Module for Premium
TSXSCPCD1030	Premium/Micro Serial Cable, RS232 TSXSCP111 PCMCIA <=> 25pt male Sub-D, 3 m, 10 ft.
TSXSCPCD1100	Premium/Micro Serial Cable, RS232 TSXSCP111 PCMCIA <=> 25pt male Sub-D, 10 m, 31 ft.
TSXSCPCM4030	Premium/Micro Serial Cable, RS485 TSXSCP114 PCMCIA <=> TSX SCA50, for Modbus/Jbus, 3 m, 10 ft.
TSXSCPCM6530	Premium Modbus Cable
TSXSCY11601	Premium 1 Channel Modbus Card
TSXSCY21601	Premium Serial Communications Module, (1) EIA-485 Multi-protocol Serial Port [25pt Sub-D], (1) Type III PCMCIA Communication Sub-Module Slot. [Note: Use with New Version 3 CPUs only]
TSXSDC573	Self-Contained demo or training kit: TSXP57353 Processor, rack, power supply, I/O card with toggle switches, TSXETY5101 Ethernet module.
TSXSDCPAY	Demo kit for TSXPAY
TSXTAPMAS	Premium Servo Axis Analog Output Breakout Box. Speed References to Speed Controllers. 9-pin Sub-D. (1 per CAY module)
TSXTAPS1505	Premium Connection Interface for 5V RS422/RS485 Incremental Encoder, Thru-panel or DIN rail mounted, 15-pin sub D. (1 per channel)
TSXTAPS1524	Premium Connection Interface for 10-30V Totem Pole Incremental Encoder, Thru-panel or DIN rail mounting, 15-pin Sub-D. (1 per channel)
TSXTLYEX	Premium Terminator pair for BUSX Extendable Racks
TSXWMY100	Premium FactoryCast HMI Module, Twisted pair (10/100Mbps) RJ45 Connector, 1 Channel. Requires PL7 v4.3 or Unity PRO and TLXCDFCHMIV1M Configuration Software
TSXFPACC12	FIPI/O 'T' Connector
TSXFPACC2	FIPI/O 'V' Connector
TSXBATM01	Battery for Yellow and Green RAM CARD
TSXBATM02	Battery for Blue RAM CARD
TSXBATM03	Backup battery for Blue and Green RAM CARD
TSXETY4103	10/100M Ethernet TCP/IP network module
TSXETY5103	FactoryCast™ 10/100M Ethernet TCP/IP module
TSXMCPC002M	2MB FLASH Program and file memory
TSXMCPC224K	224KB FLASH Program and file memory
TSXMCPC512K	512KB FLASH Program and file memory
TSXMFPP096K	96KB FLASH Backup memory
TSXMFPP001M	1MB FLASH Program memory
TSXMFPP002M	2MB FLASH Program memory
TSXMFPP004M	4MB FLASH Program memory
TSXMFPP128K	128KB FLASH Program memory
TSXMFPP224K	224KB FLASH Program memory
TSXMFPP384K	384KB FLASH Program memory

**Modicon® Premium™ PLC Parts List**

TSXMFPP512K	512KB FLASH Program memory
TSXMRPC001M	1MB SRAM program & configuration data memory
TSXMRPC002M	2MB SRAM program & configuration data memory
TSXMRPC003M	3MB SRAM program & configuration data memory
TSXMRPC007M	7MB SRAM program & configuration data memory
TSXMRPC01M7	1.7 MB SRAM program & configuration data memory
TSXMRPC448K	448KB SRAM program & configuration data memory
TSXMRPC768K	768KB SRAM program & configuration data memory (use TSXMRPC001M for new applications)
TSXMRPF004M	4MB SRAM file storage memory
TSXMRPF008M	8MB SRAM file storage memory
TSXMRPP128K	128KB SRAM program memory
TSXMRPP224K	224KB SRAM program memory
TSXMRPP384K	384KB SRAM program memory
TSXP570244M	Unity Premium level 00 CAN-ENABLED PROCESSOR
TSXP57104M	Unity Premium level 100 PROCESSOR
TSXP57154M	Unity Premium level 100 PROCESSOR WITH FIPIO
TSXP571634M	Unity Premium level 100 PROCESSOR with ETHERNET
TSXP57204M	Unity Premium Level 200 Processor
TSXP57254M	Unity Premium level 200 PROCESSOR with FIPIO port
TSXP572634M	Unity Premium Level 200 Processor with embedded Ethernet port
TSXP57304M	Unity Premium Level 300 Processor
TSXP57354M	Unity Premium level 300 PROCESSOR with FIPIO port
TSXP573634M	Unity Premium Level 300 Processor embedded Ethernet port
TSXP57454M	Unity Premium level 400 PROCESSOR with FIPIO port
TSXP574634M	Unity Premium level 400 PROCESSOR with built-in ETHERNET port functionally equivalent to a TSXETY4103
TSXP57554M	Unity Premium level 500 PROCESSOR with FIPIO port
TSXP575634M	Unity Premium Level 500 Processor.
TSXP57CA0244M	Unity Premium level 00 CAN-ENABLED PROCESSOR 120V AC KIT
TSXP57CD0244M	Unity Premium level 00 CAN-ENABLED PROCESSOR 24VDC KIT
TSXPCAP	Gripper for PCMCIA memory
TSXPCI57204M	Unity Atrium Level 200 Coprocessor on PCI bus.
TSXPCI57354M	Unity Atrium Level 300 Coprocessor on PCI bus with built-in FIPIO port
TSXPCIACC1	Optional Bus-X extension for Atrium coprocessor on PCI bus
TSXPSI2010	Optional external power supply for Atrium coprocessor
UNYXCAUSB033	USB programming Cable, 3.3 m

**March, 2005**