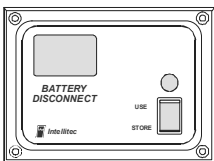
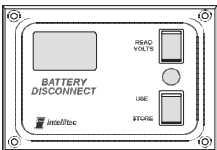
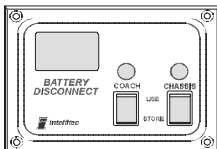
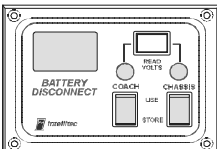
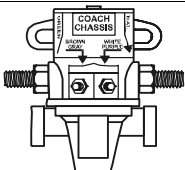
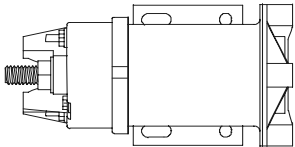
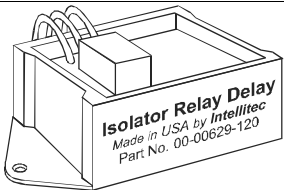
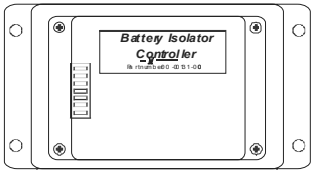
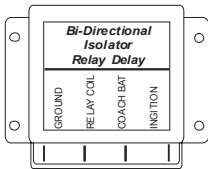
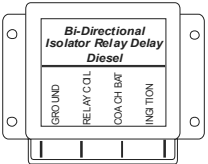
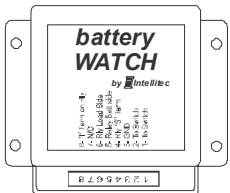
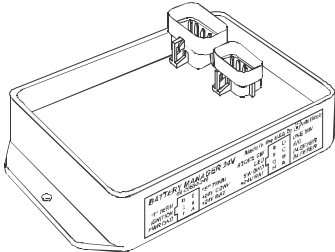
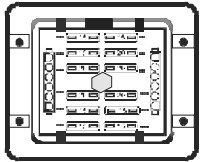
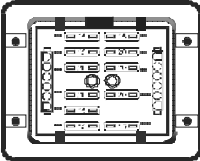
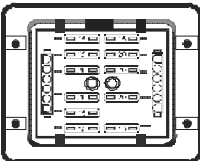


Part No.	Picture	Description
The following is a brief description of some of the more than 300 Intellitec Products. <i>Contact us for additional information.</i>		
BATTERY PRODUCTS (RV)		
01-00066-000 01-00066-004		Battery Disconnect BD0 Panel for use with Battery Disconnect Relay. Includes a switch and LED indicator. -000 part is brown and gold. -004 part is black and silver
01-00066-001 01-00066-005		Battery Disconnect BD1 Panel for use with Battery Disconnect Relay. Includes a switch and LED indicator and digital voltmeter. -001 part is brown and gold. -005 part is black and silver
01-00066-002 01-00066-006		Battery Disconnect BD2 Panel for use with two Battery Disconnect Relays. Includes two switches and LED indicators. -002 part is brown and gold. -006 part is black and silver
01-00066-003 01-00066-007		Battery Disconnect BD3 Panel for use with two Battery Disconnect Relays. Includes two switches and LED indicators and digital voltmeter. -003 part is brown and gold. -007 part is black and silver
01-00055-000		100 Amp Battery Disconnect Relay Latching relay with 12 volt coil. Rated for 100 Amps continuous current and 500 Amps for 30 seconds.
00-00507-012 00-00507-024		200 Amp Battery Disconnect Relay Latching relay -012 part has 12 volt coil, -024 part has 24 volt coil. Current rating is 200 Amps continuous; 1000 Amps for 30 seconds.
11-00063-000		20' Battery Disconnect Cable For use with BD0 & BD1
11-00063-030		30' Battery Disconnect Cable For use with BD0 & BD1
11-00063-050		50' Battery Disconnect Cable For use with BD0 & BD1

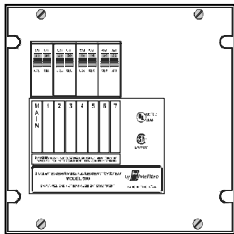
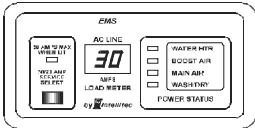
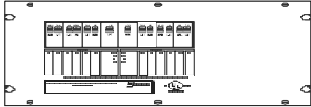
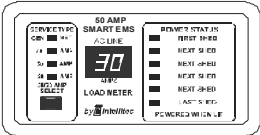
Product Catalog

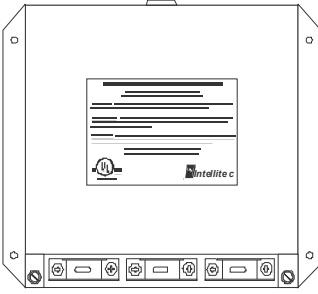

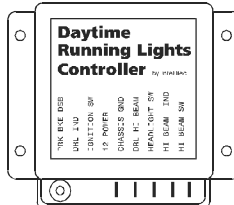

Part No.	Picture	Description
11-00044-210		10' Battery Disconnect Cable For use Battery Control Center (p/n 00-00524-000)
11-00139-000		25' Battery Disconnect Cable For use with BD2 & BD3
11-00044-030		30' Battery Disconnect Cable For use with BD2 & BD3
11-00044-035		35' Battery Disconnect Cable For use with BD2 & BD3
11-00044-040		40' Battery Disconnect Cable For use with BD2 & BD3
00-00629-120		Isolator Relay Delay/E (Encapsulated) - Used with isolator relay to provide charging of both engine and auxiliary batteries from the engine alternator.
00-00265-000		Isolator Relay Delay - Diesel - Used with isolator relay (77-90000-100) to provide charging of both engine and auxiliary batteries from the engine alternator.
00-00131-000		Battery Isolator Control - Provides a method of charging and isolating dual batteries in an RV. Automatic auxiliary starting from the house batteries when the coach battery is unable to provide sufficient starting power.
00-00362-100		Bi-Directional Isolator Relay Delay (BIRD) - Use with isolator relay (77-90000-100) to charge both batteries when either one is being charged. Charge either from the alternator or shore power.
00-00366-000		Bi-Directional Isolator Relay Delay - Diesel (BIRD-D) - Use with isolator relay (00-00507-012) to charge both batteries when either one is being charged. Charge from either the alternator or shore power. For use with a diesel engine with up to a 200 Amp alternator.
00-00564-000		Battery Watch Kit - Prevents the battery of a RV or boat from being over-charged by the converter when the unit is plugged into shore power for extended periods of time.

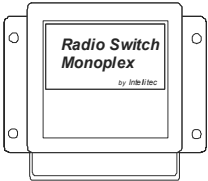
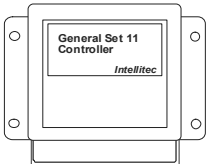
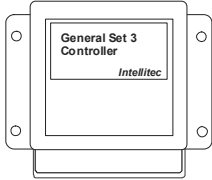
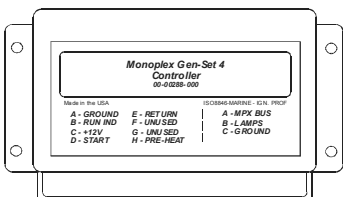
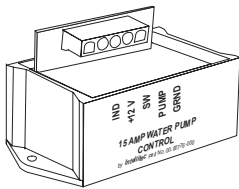

Product Catalog

Part No.	Picture	Description
00-00690-000		Battery Manager 24V w/ Remote Alarm - provides complete management of the charge on the vehicle battery. • Manual battery disconnect • Automatic battery disconnect • Automatic stand-by charge limiting. Uses a unique latching solenoid that only draws power during actuation, so it does not cause any discharge of the battery. This solenoid allows the battery to be connected or dis-connected electrically protecting the battery from accidental discharge, or over-charge. A dash-mounted switch allows manual disconnection of battery. The automatic battery disconnect feature is a back-up to the manual disconnect feature that monitors the voltage of the battery as an indication of the state of charge. Size = 5.5" x 3.8"
00-00585-000		Flush Mount Fuse Block - Provides fused 12 Volt power to a group of 12 accessories in a vehicle. A Fuse distribution panel with a "finished" look. Dimensions: 4.25" W x 3.65" W
00-00628-000		Flush Mount Dual Input - Provides fused 12 Volt power to a group of 12 accessories in a vehicle. A fuse distribution panel with a "finished" look. Has two separate inputs from two power sources. Dimensions: 4.25" W x 3.65" W
00-00628-100		Surface Mount Fuse Block -Provides fused 12 Volt power to a group of 12 accessories in a vehicle. Fuse blocks mounts on the surface with a "finished" look. Dimensions: 4.25" W x 3.65" W


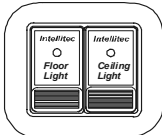
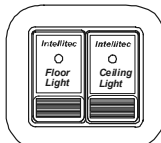
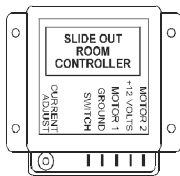
Product Catalog

Part No.	Picture	Description
ENERGY MANAGEMENT SYSTEMS (RV)		
00-00549-000		Smart EMS (Energy Management System) - Works on 30 Amp coaches to control loads whose functions can be postponed until there is enough power available to operate them. The Smart EMS automatically "learns" the amount of current drawn by each of the controlled loads.
00-00589-000		EMS Monitor Panel - Monitors and displays the status of the energy management systems. Has LED indicators that display which appliances are powered and digital read-out to show total AC current being used in the coach.
11-00589-002		2' Cable for EMS Monitor Panel - Connects the EMS monitor panel to the EMS control box
00-00568-000		Change-Over Relay - 15 Amp switches AC power from shore power to Generator, whenever generator is turned on. Utilizes DC coil relays to reduce chatter and noise. Has a built-in 15 second delay.
00-00683-000		Smart EMS 50 Amp - Senses that the coach is connected to a 50 Amp source by measuring the line to line voltage, "goes to sleep". Controls loads whose functions can be postponed until there is enough power available to operate them when connected to 30 Amps. The Smart EMS 50 Amp automatically "learns" the amount of current drawn by each of the controlled loads.
00-00684-000		50 Amp EMS Monitor Panel - Used in conjunction with the Smart EMS. Displays the total AC current being used in the coach, as well as which appliances are powered or turned off due to over current.



Part No.	Picture	Description
00-00768-000		50 Amp Change Over Relay - Automatically switches power to a distribution center from the shore line to the generator 20 seconds after the generator is started. Relays have DC coils to reduce chatter and noise.
LIGHTING (RV)		
00-00098-000		TouchLite - An outdoor sensor-pad, activated control for outdoor lighting. Provides 30 seconds of light to allow the user to find the door key and unlock the door in a darkened area.
00-00220-000		Daytime Running Lights - Turns the headlights on a vehicle when ever the igniton is turned on. Headlights are placed in series to lengthen bulb life.
00-00168-000		Corner Light Control (CLC) - Turns on cornering lights when turn signal is activated.
MONOPLEX CONTROLS (RV)		
00-00145-100		MPX Low Side 10A Latching Control (Water Pump Control) - Gives multi-point control utlizing a single wire for loads up to 10 amps.

Part No.	Picture	Description
00-00189-000		<u>MPX Hi Side 3A Latching Control</u> (Radio Switch Control) - Controls the 12 V source for a radio. When the ignition source is on, the radio is powered from the chassis battery; when it is off, hitting a momentary switch will turn on the radio from the coach battery.
00-00192-000		<u>MPX Gen Set 2 Control</u> - Provides remote start for gasoline powered generator.
11-00234-000		<u>MPX Cable, GS2/ONAN/KOHLER</u>
11-00235-000		<u>MPX Cable, GS2/GENERAC</u>
11-00236-000		<u>MPX Cable, GS2/Honda</u>
00-00259-000		<u>MPX Gen Set 3 Control</u> - Provides remote start for diesel powered generator
01-00281-000		<u>LED Module for Gen Set 3</u>
00-00288-000		<u>MPX Gen Set 4 Control</u> - Marine ISO8846, Ign. Proof. Provides remote start for diesel powered generator
00-00776-000		<u>Water Pump Control 15 Amp (potted)</u> - Potted assembly resists water damage. The MONOPLEX 15 Amp Water Pump Control is designed to operate as a “low side” remote switch in 12 volt DC systems. As it’s name implies, it was designed to control the domestic water pump. This unit will only work with loads greater than 5 amps but less than 15 amps.
00-00183-000		<u>MPX Switch (Brown)</u> - Momentary switch with a LED indicator, to be used in conjunction with one of Intellitec's Monoplex controls.

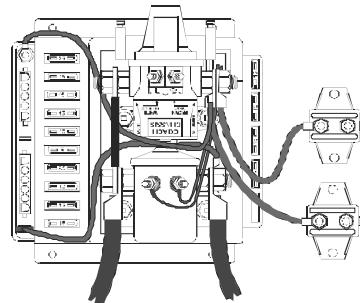
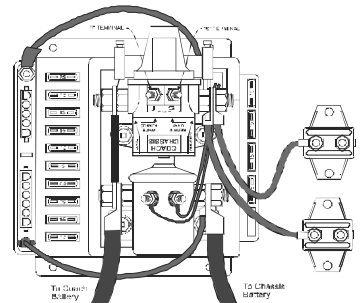
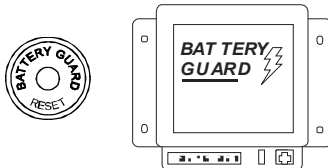
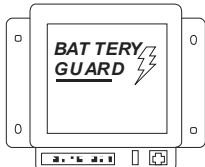
Product Catalog

Part No.	Picture	Description
00-00183-001		MPX Switch (Black) - Momentary switch with a LED indicator to be used in conjunction with one of Intellitec's Monoplex controls.
00-00183-200		MPX Dual Switch (Brown) - Momentary switch with a LED indicator, to be used in conjunction with one of Intellitec's Monoplex controls.
00-00183-201		MPX Dual Sw (Black) - Momentary switch with a LED indicator, to be used in conjunction with one of Intellitec's Monoplex controls
SLIDE-OUT CONTROLS (RV)		
00-00193-000		MPX Slide-Out Room Control - Motor control with single, low current, and switch activation. Controls loads from 8 - 48 amps. One press of the switch will activate the motor which will run until either the switch is pressed again, or it goes into current overload. Pressing the button again will reverse the direction of the motor.
00-00318-000		MPX Slide-Out Room Control with Memory & Lock - Motor control that controls loads from 2 - 15 amps. Has memory of last direction motor was running in the event of power deactivation. Has ignition lock out to safe guard against accidental activation while engine is running.
00-00336-100		MPX Slide-Out Room Control with Mem/Lck/Low Current - Motor control that controls loads from 2-10 amps. Has memory of last direction motor was running in the event of power deactivation. Has ignition lock out to safe guard against accidental activation while engine is running.
00-00183-010		MPX Slide-Out Switch (Brown) - Momentary switch with LED indicator used in conjunction with slide-out room controls
00-00345-000		MPX Slide-Out Switch (Black) - MPX Rocker Switch Panel Slide-Out/Lck Rocker switch panel with key lock for slide-out room controls
WIPER CONTROLS (RV)		
01-00141-000		Single Wiper Control Box - Controls the wiper motor for high speed, low speed and intermittent wipers.

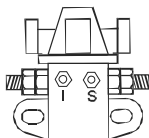
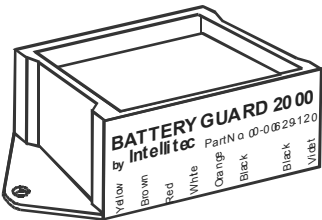
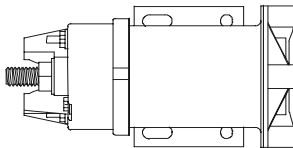
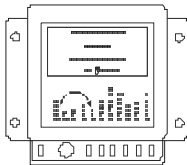
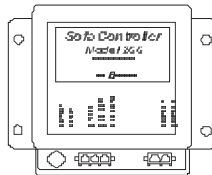
Product Catalog

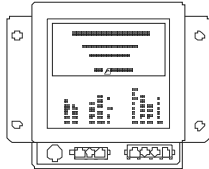
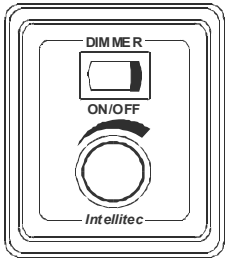
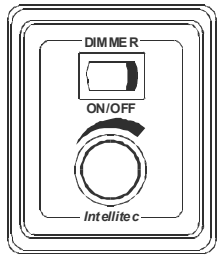
Part No.	Picture	Description
11-00146-000		<u>Cable, Single Wiper Detent</u> - Cable that connects the wiper motor control to the dash mounted wiper switch.
11-00215-000		<u>Cable, Single Wiper Motor</u> - Cable that connects control box to the wiper motor.
01-00229-930		<u>Dual Wiper Control Box</u> - Control for running a dual motor wiper system. Synchronizes the motors in high, low and intermitten modes.
11-00250-000		<u>Cable, Dual Wiper Control</u> (2 required) - Connects the motors to the control box.
11-00212-000		<u>Cable, Dual Wiper Detent</u> - Connects the control to the detent switch assembly.
01-00297-000		<u>Switch, Wiper Detent</u> - Dash-mounted switch to control wiper modes on both single and dual wiper controls.
36-00024-000		<u>Knob, Wiper Switch</u> - Knob for the detent switch with wiper insignia on front.
11-00363-000		<u>Cable Assy - Ford/Dual Wiper Int.</u> - Connects the Ford wiper switch to the single or dual wiper control box.
74-00122-000		<u>Adaptor, Dual Wiper/Dana</u> - Connects the dana smart stick to the single or dual wiper control box.
BATTERY CONTROL CENTERS (RV)		
00-00524-100		<u>Mini BCC Gas</u> - A centralized power switching, fusing and distribution center design for motorhomes. Disconnects the batteries during periods of storage or during service. Provides charging for both batteries.
00-00524-300		<u>Mini BCC w/Single Disconnect</u> - A centralized power switching, fusing and distribution center design for motorhomes. Disconnects the batteries during periods of storage or during service. Only disconnects the coach batteries. Provides charging for both batteries.
00-00606-100		<u>Mini BCC Diesel</u> - A centralized power switching, fusing and distribution center design for diesel motorhomes. Disconnects the batteries during periods of storage or during service. Charges both coach and chassis batteries.
00-00606-200		<u>Mini BCC-Diesel w/Single Disconnect</u> - A centralized power switching, fusing and distribution center design for diesel motorhomes. Disconnects the coach battery during periods of storage or during service. Charges both coach and chassis batteries.

Product Catalog

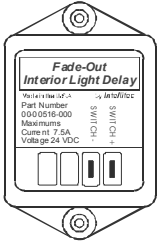
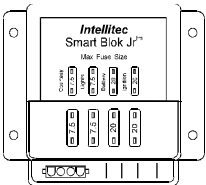
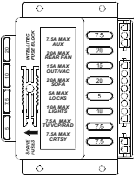
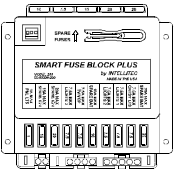
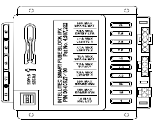
Part No.	Picture	Description
00-00635-000		Single Disconnect BCC - A centralized power switching, fusing and distribution center. The system consists of a Battery Disconnect Relay, a bi-directional battery charging circuit, and auxiliary start function (to provide a "jump start" from the auxiliary battery), and ignition power switching.
00-00635-100		Single Disconnect BCC w/Breakers - Two, 30 Amp circuit-breakers, located near the box, that are used to protect the wiring between the auxiliary battery and converter. These breakers have manual reset buttons that pop out when they are tripped.
BATTERY GUARD (VAN)		
00-00317-000		Battery Guard (Basic Kit) - Prevents "dead batteries", by disconnecting the battery before it is completely drained and cannot start the vehicle. Remote dash-mounted switch for easy re-activation.
00-00317-100		GM Van Install Kit
00-00317-110		97 Ford Van Install Kit
00-00317-495		Suburban Install Kit 1995 + up
01-00332-000		Battery Guard Module - Prevents "dead batteries", by disconnecting the battery before it is completely drained and cannot start the vehicle.

Product Catalog

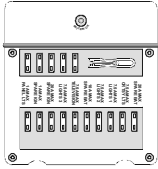
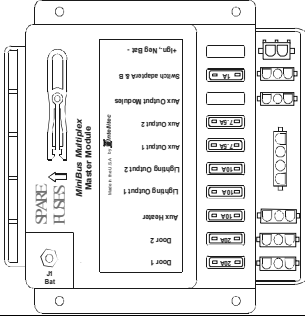
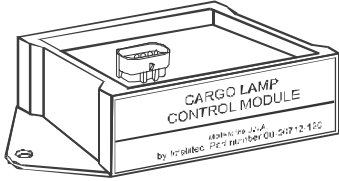
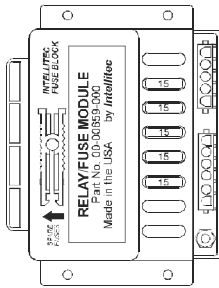
Part No.	Picture	Description
01-00335-000		Battery Guard Relay - Latching 100 Amp relay. Use w/ Battery Guard 2000 (00-00660-000) or standard Battery Guard Module (01-00332-000)
00-00660-000		Battery Guard 2K Module Potted - Prevents "dead batteries", by disconnecting the battery before it is completely drained and cannot start the vehicle.
00-00507-012		Big Boy Relay - 200 Amp 12V Latching Relay. Use w/ Battery Guard 2000 (00-00660-000) or Battery Guard Module (01-00332-000)
CONTROLS (VAN)		
00-00306-000		MPX Sofa Control - Controls a power sofa in a van; recline and slide directions. Uses single, light gauge wire for installation and multi-point switching.
00-00299-500		MPX Sofa Control Switch (Slide/Recline) - Operates both the slide and recline motions of a sofa. Used with the MPX sofa control.
00-00299-800		MPX Sofa Control Switch (Recline) - Operates recline motion of a sofa. Used with the MPX sofa control.
00-00299-900		MPX Sofa Control Switch (Sofa)
00-00375-000		One Directional Sofa Control Model 200 - Controls a power sofa in either the recline or the slide motion, using monoplex technology for communication from the switch to the controller.

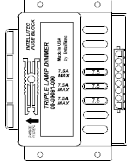

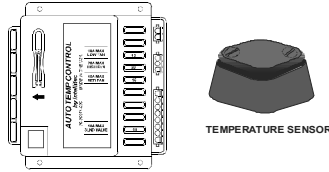
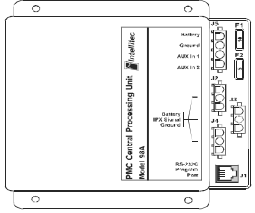
Part No.	Picture	Description
00-00376-000		<u>Two Directional Sofa Control Model 400</u> - Controls a power sofa in both recline and slide motions with a "direction sensitive" switch. Utilizes Intellitec's monoplex technology to communicate on one small gauge wire.
00-00510-000		<u>MPX Sofa Control Switch (Up/Down)</u>
00-00505-000		<u>MPX Sofa Control Switch (4 Way)</u>
00-00283-000		<u>MPX Stand-Alone Rear Fan Switch</u>
LIGHTING CONTROLS (VAN)		
00-00263-000		<u>Light Dimmer (Cream)</u> - Provides the convenience of dimming the interior lights from full brilliance to a more comfortable level for watching TV or entertaining guests.
00-00263-001		<u>Light Dimmer (Black)</u> - Provides the convenience of dimming the interior lights from full brilliance to a more comfortable level for watching TV or entertaining guests.
00-00256-000		<u>Five Minute Timer</u> - Turns off a set of lights after five minutes to avoid battery run down.

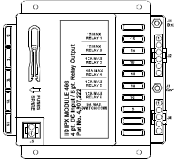
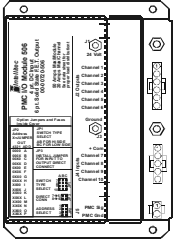
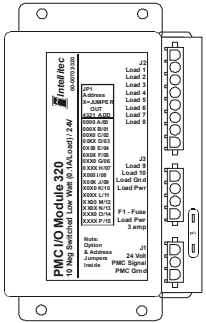
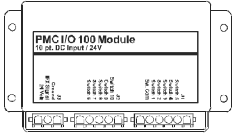
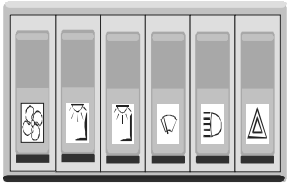
Product Catalog

Part No.	Picture	Description
00-00516-000		Fade-Out Interior Light Delay - Installed on any vehicle with an interior light that is operated by door-pin switches. Provides 5 seconds of full light after the doors are closed. The lights then fade-out over the next two seconds. Allows occupants of vehicle to fasten seat belts and get settled before the lights go out.
SMART BLOCKS (VAN)		
00-00333-000		Smart Fuse Block Jr. - Provides fusing for the converter-added loads and time-controlled outputs for the lights. Knows when you leave the vehicle to turn the lights off; turns the lights back on upon entering again.
00-00334-XXX		Smart Fuse Block - Provides fusing for the converter-added loads and time-controlled outputs that turn off the lights, rear radio and TV after you leave the van. Also has battery rundown protection, which shuts off loads when the battery voltage becomes low.
00-00344-XXX		Smart Fuse Block Plus - Provides fusing for the converter-added loads and switching for converter added light and TV equipment in a single module. Utilizing monoplex technology, the user can add multi-point switching.
00-00527-100		Smart Fuse Block IPX - Includes auto shut-off, interior light delay, low voltage shut-down, electronic power switching and adds the availability of on/off indicators to all the switch panels in the system without additional wiring. Utilizes Intellitec's unique Multiplex communications system.
11-00362-000		Switch Panel Harness - Used w/ 00-00344-XXX
00-00506-410		Four Button Main Switch - Used w/ 00-00344-XXX
00-00566-000		Four Button Main Switch '96 - Used w/ 00-00344-XXX
		Four Button Remote (Sofa/Lock)
		Four Button Remote - Used w/ 00-00344-XXX
		Five Button Main - Used w/ 00-00344-XXX
		Six Button Main - Used w/ 00-00344-XXX


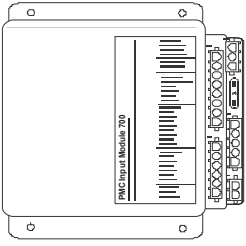
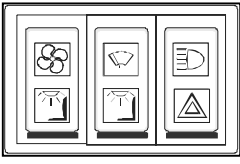
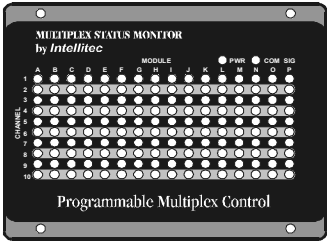
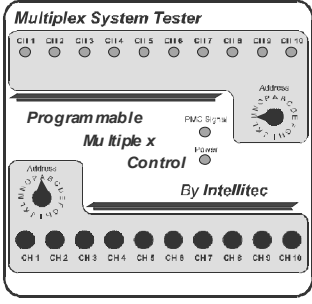
Product Catalog

Part No.	Picture	Description
		<u>Seven Button Main</u> - Used w/ 00-00344-XXX
00-00649-000		<u>Smart Fuse Block Plus, Flush Mount</u> - Features Automatic Interior Light Delay, Automatic OFF with the ignition, Load Operation w/o keys, Automatic timed OFF function, Low Voltage Shut-down and Battery "Okay" LED and multi-point switching.
MODULAR COMPONENTS		
00-00778-000		Intellitec's <u>Mini-Bus Multiplex Electrical system</u> consists of Five basic modules: the Master, switch adapter, auxiliary heater, auxiliary output and the door control. These modules "talk" to each other via Intellitec's multiplex communications. Connections are made using Mate-n-Lok connectors and the wire you commonly specify. The system can be configured with as few as 4 outputs, up to 16. Modules and switch adapters can be added as required. The system features an automatic door controller providing simulated sensitive edge.
00-00712-120		<u>Cargo Light Control/E (encapsulated)</u> - Designed to control the box lights on service vehicles. CLC also offers battery rundown protection from the lights being accidentally left on and also includes low battery indication.
00-00659-000		<u>Five Relay/Fuse Module</u> - Intellitec's Five Relay/Fuse Module is a "building block" that can be used to control various loads in a bus or limousine electrical system. This unit can provide up to 90 Amps of combined current to the five outputs. Each of the fuses can be up to 25 Amps.

Part No.	Picture	Description
00-00661-000		Triple Dimmer Module - provides full range dimming control of up to three individual 7.5 Amp lamp loads.
00-00553-000		MPX Fan Speed Control w/Memory - used to switch power from the battery in a conversion van, limousine, or bus. The MONOPLEX™ Rear Fan Controller w/ Memory allows the fan to return to the last function selected when the ignition is turned off, and back on again. The controller must be used with Intellitec switches or the electrical equivalent.
00-00671-000		Auto Temp Control - maintains the temperature inside a vehicle through the control of the heating and air conditioning circulating fan/s, and water and Freon valves. This module provides five, individually fused outputs to feed the air conditioning/heating fan, the heater water valve and the evaporator Freon valve.
PMC MODULES		
00-00624-000		Programming Kit
00-00620-981		PMC CPU Module - The main component of Intellitec's Programmable Multiplex Control Family. The CPU, I/O modules and switch panels are wired together with two, small gauge wires. The CPU can communicate with up to 16 modules. Includes a sleep mode. A windows based program is used to set up relationships between switches and outputs. Complex interlocks and logic is done with a few mouse clicks.

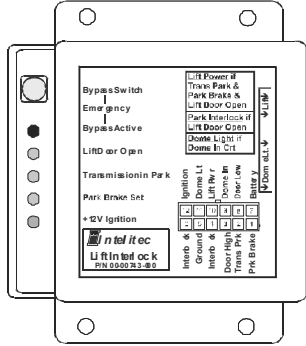
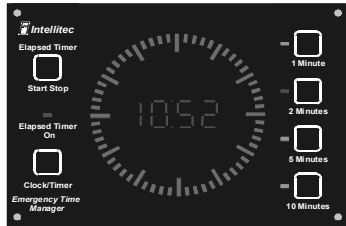
Part No.	Picture	Description
00-00621-406 00-00621-416		PMC I/O Module 406, 24 Volt / PMC I/O Module 416 12 Volt - Provides 6, 10 Amp relay outputs and 4 high-side or low-side inputs. Outputs have power fusing. Circuit breakers may be substituted for fuses.
00-00720-506 00-00720-516		PMC I/O Module 506, 24 Volt / PMC I/O Module 516, 12 Volt - Provides 6, 20 Amp solid state FET outputs and 4 high-side or low-side inputs. Module controls a maximum of 50 Amps. (See data sheet for proper load distribution.) Outputs have power fusing.
00-00702-320 00-00702-330		PMC I/O Module 320, 24 Volt / PMC I/O Module 330, 12 Volt - Provides 10, 1/2 Amp solid state outputs. Most often used for indicator lights, to operate relays, or in combination with a 10 channel input module as a gateway between two PMC systems.
00-00622-100 00-00622-110		Ten channel Input Module 100, 24 Volt / Ten channel Input Module 110, 12 Volt - Provides ten input connections for rocker, limit, or sensor switches. Inputs may be high-side or low-side inputs. All input information is directly communicated to the CPU via the PMC communications link.
00-00643-906 00-00643-916		6 Rocker Switch Adaptor 906, 24 Volt/ 6 Rocker Switch Adaptor 916, 12 Volt - Allows 6, Sprague ITT rocker switches to plug directly into the 906 or 916 Adapter, eliminating the need for a harness or separate wiring to each switch. The switches do not control the loads or functions directly; they simply communicate information to the PMC CPU. Other adapters can be produced for switches made by other manufacturers. Wiring is reduced to 3 wires.

Product Catalog

Part No.	Picture	Description
00-00656-909 00-00656-919		<u>9 Rocker Switch Adaptor 909, 24 Volt / 9 Rocker Switch Adaptor 919, 12 volt Adapter</u> - Allows 9 Sprague ITT rocker switches to plug directly into the 909 or 919 Adapter, eliminating the need for a harness or separate wiring to each switch. The switches do not control the loads or functions directly, they simply communicate information to the PMC CPU. Wiring is reduced to 3 wires.
00-00645-700 00 00645-710		<u>Input Module 700, 24 volt / Input Module 710, 12 volt 10-channel backlited Rocker Switch</u> - Allows 10, lighted rocker switches to be connected to the PMC system. This module would be used in the event that placing switches in line, as the adapters do, would be undesirable.
00-00644-806 00-00644-816		<u>6 Lamp Adaptor 806, 24 volt / 6 Lamp Adaptor 816, 12 volt</u> - Allows ITT warning lamps to plug directly into the 806 or 816 Adapter, eliminating the need for a harness or separate wiring to each lamp.
00-00738-120 00-00738-240		<u>System Status Monitor 738-120, 12 volt / System Status Monitor 738-240, 24 volt</u> - Can be connected anywhere along the PMC communication link. The Status monitor will display the status of all 160 PMC channels. This device can be used as portable test equipment, installed permanently, or used as a programming-aid at the engineer's desk.
00-00739-120		<u>PMC Signal Tester 739-120</u> - May be used on 12 volt or 24 volt systems. Housed in a small plastic box with lid. Can be plugged into the PMC communications bus at any location. The row of LED's can indicate the status of any module in the system. The row of switches can operate any channel in the system. Force outputs on, simulate switch operations from any location on the vehicle. Determine if an output or switch is on, from any location in the vehicle.

Product Catalog

Part No.	Picture	Description
00-00741-120		<u>PMC Bulb Out Detector</u> - Senses loss of current and indicates "burned-out" lamps.

Part No.	Picture	Description
MISCELLANEOUS		
00-00743-000		Wheel Chair Lift Interlock - Provides the interlock functions needed to prevent the operation of a wheel chair lift; unless, the transmission is in park, parking brake is set and the lift door is open. When these three conditions are true, the controller provides power through a 10 Amp resettable circuit breaker to the lift relay, allowing the lift to be operated. If the wheel chair lift door is open, the relay contacts wired in series with the vehicles shift lever solenoid will open and lock the lever in the park position. The wheel chair doors must be closed to move the shifter from the park position.
00-00775-000		775 Emergency Time Manager - A clock specifically made for ambulances and other emergency vehicles. In addition to time of day in 12 or 24 hour time, the clock provides an elapsed time counter and 4 preset times for emergency medical personnel. The preset times are 1,2,5 and 10 minutes. The clock connects to the vehicles electrical system. LED displays shut-off, 20 minutes after loss of vehicle charging voltage. A button press or return of charging voltage brings it back to life.