

Vehicle Programmable Logic Controller (VPLC) 00-00808-000/240 Output/Input Module

Intellitec's **Vehicle Programmable Logic Controller** is designed to provide a flexible switching unit that is programmable by a Windows[™]-based GUI. **VPLC** is designed to perform a variety of functions including, but not limited to:

- Lighting on small emergency vehicles
- Airport vehicles
- Buses
- Other specialty vehicles

The Vehicle Programmable Logic Controller

provides ten, solid state, high-side outputs, each capable of carrying 10 amps. Each output can be programmed through a Windows[™]-based program, using Boolean logic to perform various functions, such as flashers, interior lights, communications equipment, hydraulic valves, interlocks, and timed outputs.



The **VPLC** uses an Intellitec multiplexed communications line with sixteen channels, each capable of being either an input or an output. This allows remote switch panels with as many as 16 switches to communicate with the controller over two non-shielded wires using logic statements such as: *Output = Ignition and Master Switch and Volts >12*.

VPLC provides the following features:

- 3 High-side direct inputs
 - Temperature
 - Voltage sensor
 - Event Counter
- 1 Audible Alarm Output
- 16 channels; selectable as Input or Output
- 10 Solid-state, FET outputs
- 10 Virtual channels
- 5 Timers; one-shot or duty timer selectable

The Audible Alarm is built into the potted assembly. It can also be programmed with Boolean logic.

EXAMPLE

VPLC Windows[™]-based GUI for programming boolean definitions

	AN DEFINITION		
BOOLE	EAN OPERANDS BOOLEAN COMMANDS		
IPX1 IPX2 IPX3	AND MORE Compile Booleans		
FET5 =	IPX1 AND IPX2		
FET6 =	FET5 OR IPX3		
FET7 =	NOT FET6		
FET8 =	FET7		
FET9 =	FET1 AND FET2 AND VRT1		
FET10 =	VRT1 OR VRT2		
VBT1 =	BUZZER AND VRT10		
VRT2 =			
VRT3 =			
VRT4 =			
VRT5 =	V1 AND IPX1		
VRT6 =			
VRT7 =			
VRT8 =			
VRT9 =			
VRT10 =			
BUZZER =	• VRT5		
TRIG1 =			
TRIG2 =			
TRIG3 =			



SPECIFICATIONS

General Connections

Nominal Vehicle Voltage

Module Current

J2-A	PMC Signal
J2-B	PMC Ground
J3-B	Power Ground

12V 15 Amps Max 18 AWG Min 14 AWG Min

00-00808-000

00-00808-240 24V 15 Amps Max 18 AWG Min 14 AWG Min

NOTE: The FET outputs of channels 1-10 provide a protected source of voltage to the Load from the Battery. The maximum current for the entire module is 50 Amps. Due to the need to dissipate heat, the current being controlled by each output must be considered.

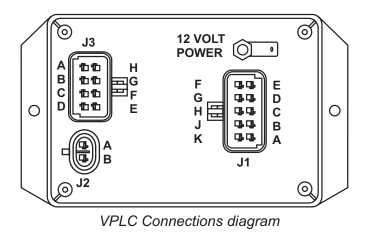
CHANNEL DESIGNATIONS

Outputs Output 1 Output 2 Output 3 Output 4 Output 5 Output 6 Output 7 Output 8 Output 9	Connection J1-A J1-B J1-C J1-D J1-E J1-F J1-G J1-H J1-J	Rating 10 Amps 10 Amps 10 Amps 10 Amps 10 Amps 10 Amps 10 Amps 10 Amps
	J1-H J1-J J1-K	

Communications J2-A Ground

J2-B Signal

	Inputs
J3-A	High-side Input 2
J3-B	Ground
J3-C	Transmit
J3-D	Receive
J3-E	Temp Sensor
J3-F	Temp Sensor
J3-G	High-side Input 1
J3-H	High-sideInput 3
	J3-B J3-C J3-D J3-E J3-F J3-G



SWITCH ADAPTER OPTIONS

The initial offering includes 2 accessory options: 00-00904-000 6 button Pushbutton Panel 00-00905-100 10 button Pushbutton Panel



