## 9 Rocker Switch Direct Plug-In Adapter

PMC Rocker Switch Adapters 909 \& 919 are members of Intellitec's Programmable Multiplex Control Family. They work in combination with the PMC CPU and other standard, semi-custom, or custom I/O modules.

ITT rocker switches (also known as SWF, Britax, or Sprague) plug directly into the 909, or 919 Adapter, eliminating the need for a harness, or separate wiring to each switch. All switch information is directly communicated to thePMCCPU via the two wire PMC communications link. The third wire provides power to the lamps. The PMC connection is made with an AMP Mate-N-Lok connector to reduce installation time and errors. The switch indicator lamps are controlled directly on the adapter. When the switch is off, half of the battery voltage is supplied to the lamp for backlighting. When the switch is turned on, full battery voltage is applied to the lamp.

The switches do not control the loads or functions directly, they simply communicate information to the PMC CPU. Due to this fact, the switches do not have to be complex, eliminating the need for multiple poles or multiple throws. The switches can be more simple and less expensive, reducing the different types of switches used. The Windows based setup replaces the need for SPDT, DPDT and other switch configurations.


## Contact Intellitec if adapters are needed for other switch manufacturers, or other layouts.

Intellitec can also design and manufacture custom switch panels to suit your specific requirement. The approximate module dimensions are $2.75^{\prime \prime}$ wide X $6.40^{\prime \prime}$ tall $\mathrm{X} 1.375^{\prime \prime}$ deep ( $69.9 \mathrm{~mm} \times 162.6 \mathrm{~mm} \times 34.9 \mathrm{~mm}$ ). It should be installed in a protected environment inside of the vehicle. Contact Intellitec if adapters are needed for other switch manufacturers, or other layouts.

Sprague/ITT Switches and Bezels not Included

# For further information on this product, please contact Intellitec. 

# 9 Rocker Switch Direct Plug-In Adapter 

| General Connections |  |  | 00-00656-919 |  | 00-00656-909 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Nominal Vehicle Voltage |  |  | 12V |  | 24V |
| $\begin{aligned} & \mathrm{J} 1-1 \\ & \mathrm{~J} 1-2 \\ & \mathrm{~J} 1-3 \end{aligned}$ | Power for Indicator Lamps Multiplex Signal |  | 5 Amps Max. 18 awg Min 14 awg Min |  | 5 Amps Max. 18 awg Min 14 awg Min |
| CHANNEL DESIGNATIONS |  |  |  |  |  |
| Channel | Connection | Type |  | Name |  |
| 1 | J4/5 | Rocker S | witch Type 1 | Switch |  |
| 2 | J6/7 | Rocker S | witch Type 1 | Switch |  |
| 3 | J10/11 | Rocker S | witch Type 1 | Switch |  |
| 4 | J14/15 | Rocker S | witch Type 1 | Switch |  |
| 5 | J18/19 | Rocker S | witch Type 1 | Switch |  |
| 6 | J22/23 | Rocker S | witch Type 1 | Switch |  |
| 7 | J26/27 | Rocker S | witch Type 1 | Switch |  |
| 8 | J30/31 | Rocker S | witch Type 1 | Switch |  |
| 9 | J34/38 | Rocker S | witch Type 1, 2 or 3 | Switch | 9/10 |
| 10 | J35/39 | (Combine | with Channel 9) |  |  |

NOTE Rocker switches 1 thru 8 can only be Type 1. Rocker Switch 9 can be 1, 2, or 3 with proper setting of Jumper J40. As Type 2 or 3 the CPU views the single switch as two separate switches receiving information in one position on Channel 9 and the other position on channel 10.

Switches and bezels not included (Bezel ITT P/N 595 502)

## Rocker

Switch
Type 1
Type 2 SPDT (2 speed fan) (3-pos. OFF/LOW/HI) IN

| Jumper J40 | $\mathbf{0 0 - 0 0 6 5 6 - 9 0 9}$ | $\mathbf{0 0 - 0 0 6 5 6 - 9 1 9}$ |
| :--- | :--- | :--- |
| OUT | 511002 | 511001 |
| IN | 511028 | 511027 |
| IN | 511067 | 511066 |

MATING CONNECTIONS

| Designator | Connector | Mating Part \# | Contact,Typical |  |
| :--- | :--- | :---: | :---: | :---: |
| J1PMC | 3 Pin Amp Mate-N-Lok | $1-480700-0$ | $350919-3$ | $640310-3$ |

## MODULE SETTINGS

Module can be set for 1 of 16 address, A-P. Set four jumpers on jumper block JP1 per table on right.

$$
X \text { = Jumper is OUT }
$$

JUMPERS
4321
0000
$000 \times$
$00 \times 0$
$00 \times X$
$0 \times 00$
$0 \times 0 \times$
$0 \times X 0$
$0 \times X X$
MODULE
Address
A
B
C
D
E
F
G
H
$0 \times \times X$
H

## MODULE

4321
X 000 X 00 X XOXO Address IJKXOXX L
XXOX N
$x \times 00$
$\times \times \times 0$
$\times x \times x$
N
XXXX

