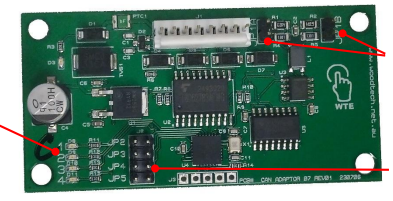
PROMIX Inline CANbus Interface Module V2 – 230817

LED STATUS

LED 1: Tacho/Road Speed (Flashing when above 400 RPM or above 0Kms) LED 2: Neutral Park ON. LED 3: Service Brake ON. (Foot Brake) LED 4: Park Brake ON.



JP1A & JP1B: Both are required to activate 1200hm Termination Resistor. Valid states are Both ON or Both OFF – no other combinations allowed.

JP2: Acknowledgement JP3: Spare JP4: Spare JP5: Tacho or Road Speed Mode

Truck Jumper Positioning								
Truck	Model	JP1A	JP1B	JP2	JP3	JP4	JP5	Line
Kenworth	Т360	Off	Off	Off	Off	Off	See Below	Open
UD	CG303060	On	On	On	Off	Off	See Below	ВВ
Mack	Metroliner(before 2022)	On	On	Off	Off	Off	See Below	ВВ
Mack	Metroliner(after - 2022)	On	On	On	Off	Off	See Below	ВВ
Western Star		On	On	Off	Off	Off	See Below	ВВ
Hino	Mini	On	On	Off	Off	Off	See Below	ВВ
Hino	Maxi	On	On	Off	Off	Off	See Below	ВВ
Isuzu	F Series	On	On	Off	Off	Off	See Below	ВВ
Freightliner	Before 2022	On	On	Off	Off	Off	See Below	ВВ
Sino Truck	T5G	On	On	Off	Off	Off	See Below	OBD
lveco	Euro 6	Off	Off	Off	Off	Off	See Below	Open
MAN		On	On	Off	Off	Off	See Below	ВВ
Diamond Reo		Off	Off	Off	Off	Off	See Below	Open
				Imp	portant N	otes		
JP1 Jumper - 120	ohm terminal resistor is required							
JP2 Jumper – Ack	nowledgements Required							
JP5 Jumper Posit	ion - Tacho Output (leave OFF) Road	d Speed Outp	out (leave	ON) for	Auto Tra	vel Mode		

Please Note:

1. Always make sure the Promix SD main board jumpers for Park Brake and Neutral Park Input lockout jumpers are placed in the positive position not negative.

2. Jumper JP5 ON (Road Speed) is also used for the Auto travel mode if not require leave jumper off as default.