

Sprinter PSM Software Standard Program: People Mover

Commercial Vans PSM Support



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This bulletin is not intended to serve as a work instruction, but merely to provide some helpful information for Upfitters to take into consideration before retrofitting or modifying a Mercedes-Benz Sprinter Van.

Prior to making any modification to or installing any equipment in or on a Mercedes-Benz or Freightliner Sprinter, you should review and ensure compliance with all applicable laws and regulations, consult with Vans Engineering Support for Upfitter Management for additional and updated information, and read the Body & Equipment Guidelines for Sprinter Model Series 907.

The PSM software is a customized and tailored software solution designed for a specific customer application matched to a specific Sprinter model configuration.

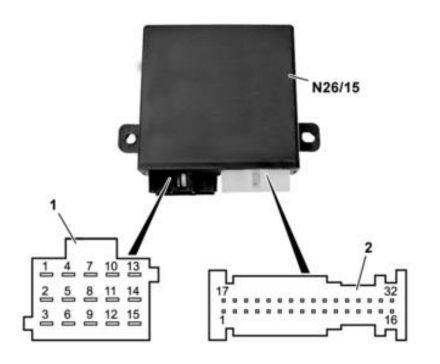
Exception: Factory Options T57 have factory PSM software installed

For more information or upfit inquiries, please visit www.UpfitterPortal.com

Parameterizable Special Module (PSM) Information

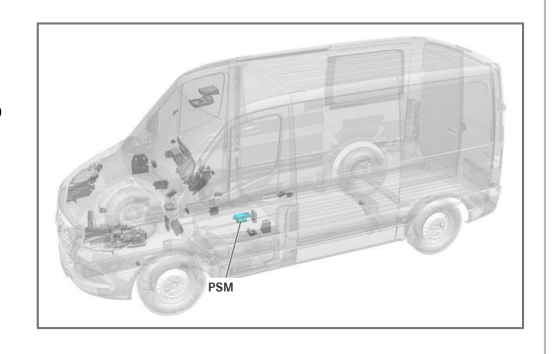
Part	Part Number
Specification (Parameterizable Special Module)	A 907 900 53 03
Hardware	A 907 901 76 01
Software	A 907 902 56 02

Plug	Part Name	Part Number
1	Plug 1 housing	A 013 545 63 26
	2.8 mm MCP pins	A 013 545 76 26
	Plug 2 housing	A 005 545 28 30
2	Cover	A 000 545 91 03
	0.64 mm MQS pins	A 013 545 44 26



Software Specifications

The following software package provides 3 input and 19 output functions for upfits related to people mover/ transporter vehicles. The program provides access to cargo door locking functions, activating hazard lights, and vehicle information such as door open status, gear status, light status, and vehicle speed.



Please note that not all inputs and outputs need to be used. Use only applicable inputs and outputs.

Additional info: EK1 – Auxiliary electrical connector under driver's seat

	Terminal	U [V] / I [A]	wire color
	1 st power with engine running	12V / 10A	blue/yellow
	2 nd battery direct	12V / 25A	red/gray
0 2 3	power		
	3 rd ignition power	12V / 15A	black/yellow

Input Specification

#	Input Signal	Connector	Pin	Trigger Type	Comments
5	Unlock cargo	2	7	Low	
6	Lock cargo	2	8	Low	
7	Hazard warning lights	2	11	Low	

Low Side values activate the signal upon application of Ground to the PSM pin and deactivate when Ground is removed.

High Side values activate the signal upon application of +12V to the PSM pin and deactivate when +12V is removed.

	Vehicle Power States				
Terminal	Common Name				
30	Battery Power				
30r	Timed Battery Power				
31	Chassis Ground				
15c	Key In Ignition (Ign. Position 0)				
15r	Key On (Ign. Position 1)				
15x	Accesory Power (Ign. Position 2)				
15	Ignition*				
50	Engine Cranking				
61	Engine Running				
* Active duri	* Active during 15x, 50, and 61				

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Output Specification

#	Output Signal	Connector	Pin	Max Amps	Output Type	Comments
1	Park brake on	1	5	5	High	
2	Ignition accessory	1	2	10	High	Terminal 15R
3	Rear door open	1	11	5	High	
4	Ignition on	1	7	10	High	Terminal 15
5	Gear in 'R'	1	3	5	High	
6	Ignition start	2	21	1	High	Terminal 50
7	Gear in 'P'	2	20	1	High	
8	Vehicle locked state	2	4	0.5	High	2 Seconds signal
9	Cargo doors unlocked state	2	5	0.5	High	2 Seconds signal
10	Vehicle speed > 0 mph	2	6	0.5	High	
11	Engine running	2	1	0.5	Low	Terminal 61
12	Passenger door open	2	19	0.5	Low	
13	Brake lamps	2	17	1	Low	
14	Driver door open	2	2	0.5	Low	
16	Vehicle unlocked state	2	22	0.5	High	2 Seconds signal
17	Any door open	2	18	1	Low	Driver/Passenger/Right sliding/Rear doors
18	Left turn signal	1	6	5	High	Constant signal when active
19	Right turn signal	1	12	5	High	Constant signal when active
20	Right sliding door open	1	14	5	High	

Low Side values supply Ground when activated and remove Ground when inactive.

High Side values supply +12V when activated and remove +12V when inactive.

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