

Sprinter PSM Software MY25+ Standard Program – RV

Commercial Vans PSM Support



Mercedes-Benz

Vans. Born to run.

Notice

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Exception: Factory Options M53, MT4 and T57 have factory PSM software installed

Vans PSM Support Contacts:

For information or upfitter inquiries

please submit a request via our website:

www.UpfitterPortal.com

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Software Specifications – Conversion to MY25 PSM

The following software package provides 2 input and 19 output functions for upfits related to recreational vehicles. The program provides access to vehicle's locking functions and vehicle information such as door open status, gear status, and light status.

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

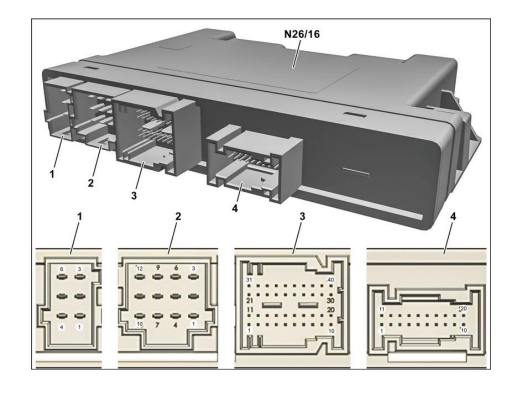
| | Terminal | U [V] / I [A] | wire color |
|--|---|---------------|--------------|
| | 1 st power with engine running | 12V / 10A | blue/yellow |
| | 2 nd battery direct power | 12V / 25A | red/gray |
| | 3 rd ignition power | 12V / 15A | black/yellow |

PSM

Parameterizable Special Module (PSM) Information - MY25 Module Change

| Part | Part Number |
|--|-----------------|
| Specification (Parameterizable Special Module) | A 447 900 40 23 |

| Plug | Part Name | Description |
|------|------------------|-------------------------------|
| 1 | 2.8 mm MCP pins | Power Supply + Ground |
| 2 | 2.8 mm MQP pins | Multi-function Outputs |
| 3 | 0.63 mm MQS pins | Multi-function Inputs/Outputs |
| 4 | 0.63 mm MQS pins | CAN/Body CAN |



Input Specification

| # | Input Signal | Connector | Pin | Max Amps | Output Type | Comments |
|---|-----------------------|-----------|-----|-------------|----------------|----------|
| 5 | Vehicle Lock | | | 0.01A | | |
| 8 | Hazard warning lights | 3 | 30 | 0.01A | Low | |

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

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

| Ve | hicle 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 during 15x, 50, and 61 | | | | | |

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Output Specification

| # | Output Signal | Connect or | Pin | Max Amps | Output Type | Comments |
|----|-----------------------------|------------|-----|-------------|----------------|---|
| 1 | Passenger Door Open | 2 | 7 | 5A | High | |
| 2 | Ignition ON | 2 | 5 | 10A | High | Terminal 15 |
| 3 | Brake Lights | 2 | 8 | 5A | High | |
| 4 | Standing Lights | 2 | 12 | 10A | High | |
| 5 | Driver Door Open | 2 | 1 | 5A | High | |
| 6 | Right Turn Signal | 2 | 10 | 5A | High | Constant Signal When Active |
| 7 | Left Turn Signal | 2 | 11 | 5A | High | Constant Signal When Active |
| 8 | Vehicle Locked | 3 | 31 | 0.5A | High | 2 seconds signal |
| 9 | Vehicle Unlocked | 3 | 32 | 0.5A | High | 2 seconds signal |
| 10 | Vehicle Speed > 0 mph | 3 | 21 | 0.5A | High | |
| 11 | Park Brake ON | 3 | 26 | 0.5A | Low | |
| 12 | Any Door Open | 3 | 12 | 0.5A | Low | Driver/Passenger/Right Sliding/Rear Doors |
| 13 | Right Sliding Door Open | 3 | 3 | 1A | Low | |
| 14 | Park Brake ON & Ignition On | 3 | 2 | 0.5A | Low | |
| 16 | Gear NOT in 'P' | 3 | 22 | 0.5A | High | |
| 17 | Rear Door Open | 3 | 13 | 1A | Low | |
| 18 | Accessory Power | 2 | 4 | 5A | High | Terminal 15R |
| 19 | Gear in 'P' | 2 | 6 | 5A | High | |
| 20 | Gear in 'R' | 2 | 9 | 5A | High | |

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|-------------|-----------------------------------|
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| 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 du | ring 15x, 50, and 61 |

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