

Service Information

Product / System: DTCO 1381

Keywords: M1N1, M1 N1, Adapter, DTCO, 4.0, 4.1

SI-No.: 116474

M1N1 adapter for smart tachographs

Scope

This service information is applicable to the M1N1 adapter kit 2910002298300. It contains the technical data and important information on installation and inspecting of the adapter kit.



This service information replaces SI 116348 and complies with the amendments set out in Annex 1C, Appendix 16.

Product description



The M1N1 adapter may only be installed in vehicles of class M1 or N1 and only if the installation of a speed sensor is mechanically impossible.

The M1N1 adapter 2910002298300 with the integrated speed sensor KITAS 4.0 2185 is used for vehicle classes M1 and N1 with smart tachographs from DTCO® 4.0 and higher.

The adapter consists of a printed circuit board, wiring harnesses, a speed sensor, and a housing to accommodate these components and protect them from tampering.



The printed circuit board generates a signal that represents the vehicle speed and/or the distance travelled. This signal is received via the KITAS and transmitted to the tachograph via an electrical signal.

The M1N1 adapter is intended for use with digital and smart tachographs that comply with Regulation (EU) No. 165/2014.

The adapter is backwards compatible and may also be used with DTCO generations 1.x, 2.x and 3.x.

Vehicles categories

Category M1: motor vehicles designed and constructed for the carriage of passengers with a maximum of eight seats in addition to the driver's seat.

Category N1: motor vehicles designed and constructed for the carriage of goods with a maximum authorized mass not exceeding 3.5 tons.

Built-in speed sensor

Model name: KITAS 4.0 2185



Approval number: **0002**

Identification of the adapter

M1N1 adapter

- 1 Manufacturer: NAP automotive Produkte GmbH
- 2 Manufacturer Part Number
- 3 Manufacturing date
- Serial number of the adapter
- 5 Type approval EMC
- 6 Approval number

KITAS sensor

- 7 Manufacturer: Continental Automotive GmbH
- 8 Type approval EMC
- 9 Approval number
- 10 Installation date*
- 11 Vehicle identification number*

M1N1-Adapter n:d

1 NAP automotive Produkte GmbH;
Fritz-Neuert-Straße 27; 75181 Pforzheim;
Germany

2 Part No | 664 017 20??

3 Serial No | xxxxDDMMYY

4 Manufactured | DD/MM/YY

5 **E1** 10R-06 yyyy **e1** zzzz

6

Sensor

7 Continental Automotive GmbH
Part No | 2185.20????????

8 Manufactured | DD/MM/YY

9 **E1** 10R-06 7762 **e1** 0002

10 **Installation Date**

11 **VIN**

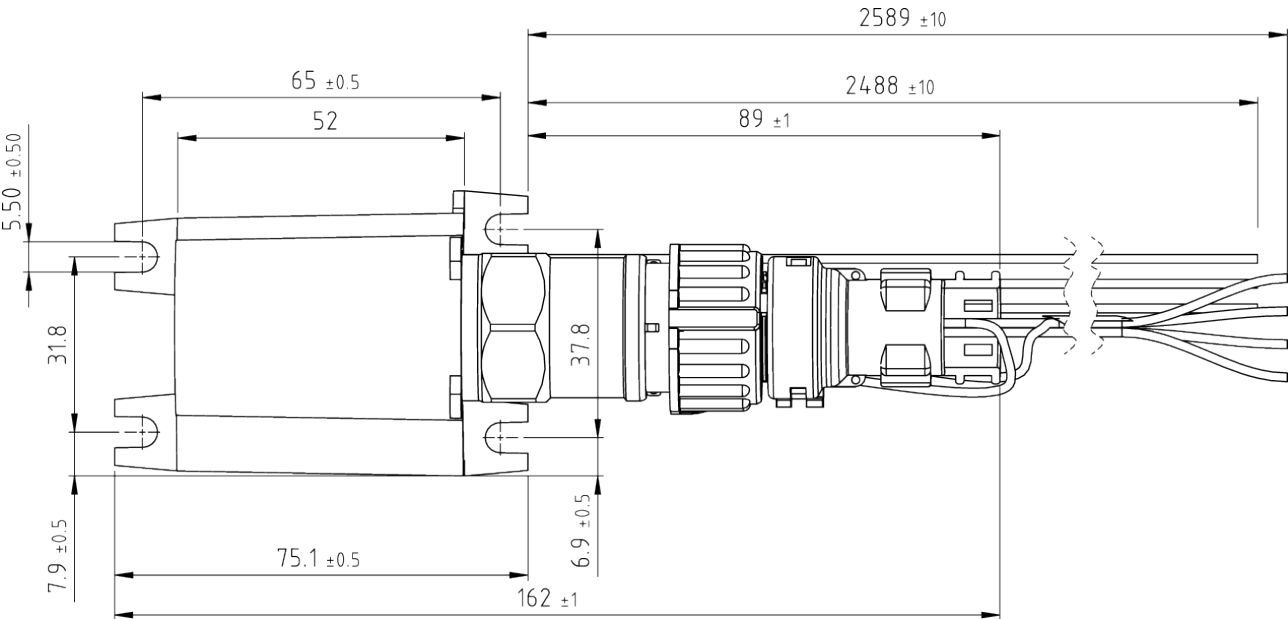
* To be filled out document-proof during installation

Specifications

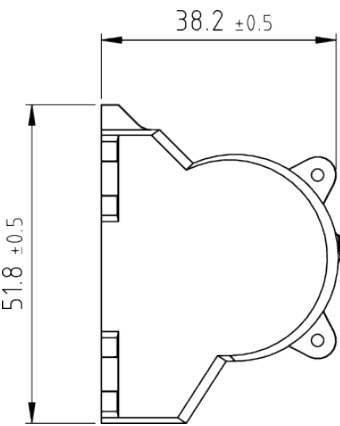
Electrical data and parameters

Description		Min.	Typ.	Max.
General				
Nominal voltage			12 V	
Supply voltage, allowable range		10,5 V		16 V
Ripple (DIN 40839, Part 1)				± 2 V
Current consumption during operation			150 mA	250 mA
Current consumption in idle mode				4 mA
Current consumption KITAS sensor				15 mA
Outputs				
Frequency range		0 Hz		2 kHz
Inputs				
Frequency range	1:1	0,5 Hz		2 kHz
	1:2	0,5 Hz		1 kHz
	1:4	0,5 Hz		0,5 kHz
	2:1	0,5 Hz		4 kHz
	3:1	0,5 Hz		6 kHz
	4:1	0,5 Hz		8 kHz
Voltage range		0 V		16 V
Operating temperature		-20°C ... +70°C		
Storage temperature		-30°C ... +85°C		
Interference voltage protection		ISO 7637-2 (pulse 1-4)		
Radiation resistance		ISO 11452-2 (100V/m)		
Reverse polarity protection		DIN 16750-2, 4.7		
Short-circuit proof		DIN 16750-2, 4.10		
Ingress protection code		EN 60529-IP56		
EMC		ECE R10		
Oscillation		Noise oscillation according to IEC 60068-2-64		
Case		Plastic		
Mass		~ 280 g		

Geometric dimensions



Top view



Left side view

Variants

Article number	Transmission Ratio (Input / Output)
664 017 2001	1:1
664 017 2002	1:2
664 017 2003	1:4
664 017 2004	2:1
664 017 2005	3:1
664 017 2006	4:1

Installation instructions

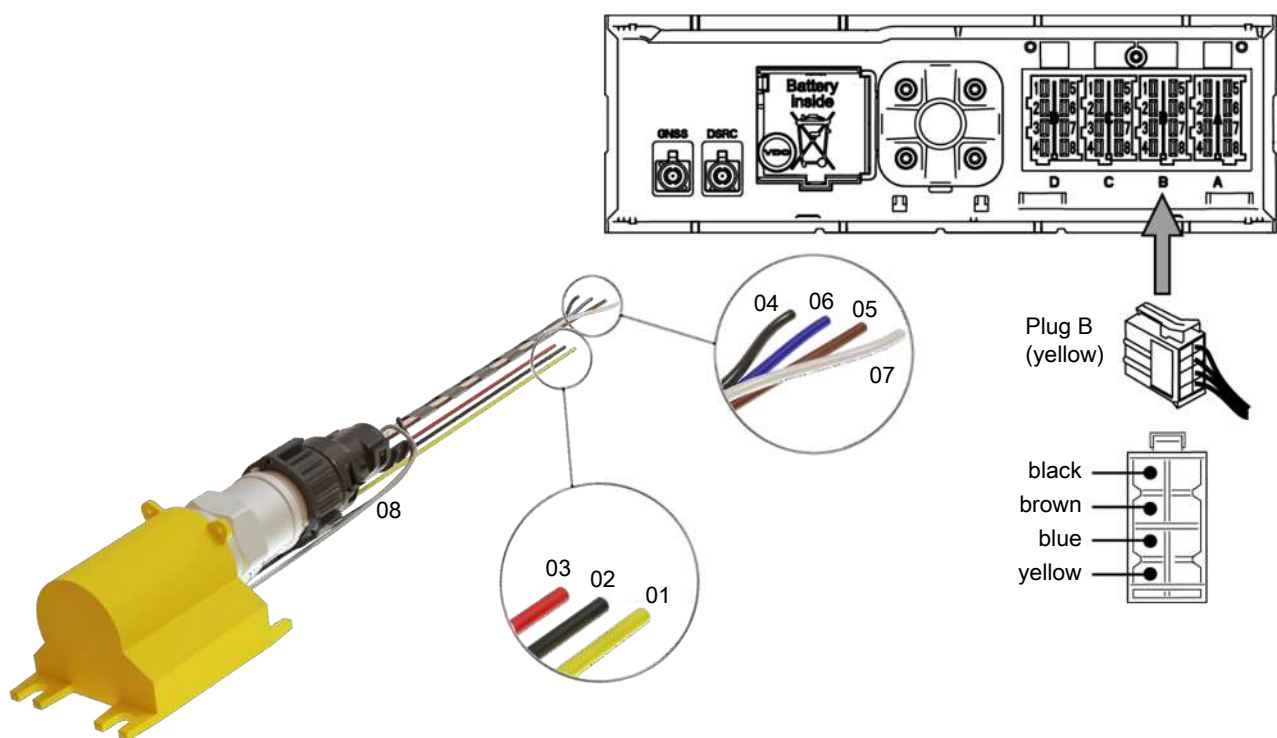
Attaching

- Ensure flatness of the screw point of 0.5 mm.
- Make sure that the screw connection does not loosen on its own.
- Catch out the wiring harness mechanically (distance < 100 mm from the mounting site).
- Stimulate the wiring harness the same way as the device.
- Note the maximum tightening torque of the fastening screws: 3 N·m (cylinder screw according to DIN 912 and washer according to DIN 125).

Installation position

- Do not install the device airtight.
- Keep your distance from heat-sensitive materials and components.

Electrical connections



No.	Color	Description
01	yellow	Speed signal ((real-time) e.g.: Gala signal)
02	black	Mass
03	rot	12 V power supply adapter *
04	black	9 V v-encoder supply +
05	Brown	v-encoder supply -
06	blue	Real-time signal
07	white	Data signal I/O
08	grey	Switched power supply KITAS sensor (see block diagram)

* May only be connected to the vehicle's electrical system using a 5 A fuse.

Security information

General information



The device heats up above the ambient temperature level during operation.

Hot surfaces can cause burns.

1. Mount the device in an area where users won't be able to touch the device.
2. If installed in other areas attach warning symbol to the device.
3. Allow to cool before servicing.

- The circuit proposals do not include any system engineering responsibility for the system
- Faulty wiring can cause unexpected signals at the outputs of the electronics.
- Opening the product, changes or repairs to the electronics are prohibited. Changes or repairs to the wiring can lead to dangerous malfunctions. Repairs to the product and the electronics may only be carried out by us or by appropriate contractual partners.
- Ensure that the configuration of the electronics in case of failure or malfunction does not lead to safety-relevant malfunctions of the entire system. Such system behaviour can endanger life or cause serious damage to property.
- System developments, installation and commissioning of electronic systems for drive control may only be carried out by trained and experienced specialists who are sufficiently familiar with the handling of the components used and the overall system.
- During commissioning and maintenance of the electronic device, unforeseen dangers may arise from the machine. Therefore, before starting up, make sure that the machine and the connected systems are in a safe condition.
- Ensure that no persons are present in the danger area of the machine.
- No defective or incorrectly working components may be used. If components fail or malfunction, they must be replaced immediately.
- Do not kink or squeeze the adapter cables. Do not pull on the cables to move or connect the adapter.

Notes on installation and location

- Do not mount the electronic device near parts that generate a lot of heat (e.g. exhaust).
- The distance to radio equipment must be sufficiently large.
- Before electrofusion and painting work, all connection plugs must be disconnected from the electronic unit.
- The electronic devices must not be electrostatically charged, e.g. during painting work.
- It must be ensured that no water/moisture can get into the device.
- We recommend installing the unit with the plug pointing downwards so that any condensation water can drain off.

Notes on transport and storage

- After a fall of the device, further use is not permitted, as non-visible damage can impair its reliability.
- The storage of electronic devices must be carried out at a medium relative humidity of 60 % and a temperature between -40 °C and +85 °C.
- After a storage period of more than 5 years, the electronic device must be checked by the manufacturer before use.

Notes on wiring and cable routing



Overvoltage can lead to a short circuit inside the device

Excessive current consumption is the result.

*The product's power supply line may only be connected to the vehicle's electrical system **using a 5A fuse**.*

- The electronics and the power outputs of a device must be supplied from the same power supply system.
- The product may only be wired in a de-energized state.
- Cables to the electronics must not be laid in the vicinity of other power cables in the device or vehicle.
- The wiring harness must be mechanically supported in the area of the mounting point (distance < 150 mm) of the electronic device. The cable harness is to be supported in such a way that excitation in phase with the device takes place (e.g. at the screw-on point of the device).
- Cables must not be kinked or twisted, must not chafe on edges and must not be laid without protection through sharp-edged bushings.
- Cables must be laid at a sufficient distance from hot and moving vehicle parts.
- The sensor supplies can be "pulled up" by external circuitry, e.g. by applying a higher voltage, since they only work as a voltage source and not as a voltage sink! Pulling up a voltage source can lead to unpredictable malfunctions and, in the case of continuous operation, to damage to the electronic device.

Intendes use

- The device must generally be operated within the operating ranges specified and approved in this data sheet, especially with regard to voltage, current, temperature, vibration, shock and other environmental influences described.
- Use outside the specified and approved boundary conditions can lead to danger to life and/or damage to the components, or result in consequential damage to the mobile machine.

Improper use

- Use of the electronic device other than that described in the chapter "Intended use" is considered improper use.
- Use in potentially explosive atmospheres is not permitted.
- In the event of damage resulting from improper use and/or unauthorized interventions not provided for in this data sheet, all warranty and liability claims against the manufacturer are voided.

Use in security-relevant functions

- The device must not be used for safety-relevant functions
- It is the customer's responsibility to perform a risk analysis and determine the possible safety-related functions.
- It is the responsibility of the customer to take appropriate measures to achieve safety in safety-relevant applications (sensor redundancy, plausibility check, emergency switch, etc.).
- For example, by suitable assignment of input variables (e.g. connection of the signal to be acquired to two independent analogue inputs), errors can be detected and specially programmed reactions can be activated.
- Required product data, which are necessary for the safety evaluation of the machine, can be provided on request or are listed in this data sheet.

Notes on the adapter

- The traceability of the KITAS sensor must be guaranteed (record the serial number of the KITAS sensor in e.g. VDO SealBase).
- As part of the tachograph test, the serial number of the embedded motion sensor (KITAS) must be checked and documented on the installation label (the serial number of the adapter does not need to be recorded).
- If it is necessary to replace the vehicle unit in case of a defect, the complete adapter must also be replaced.
- In connection with the Intelligent Tachograph, the KITAS sensor must be sealed with the adapter housing using a seal according to the specifications of Appendix 1C.
- This seal must be checked and replaced as part of the regular inspection, regardless of the condition of the seal. The sealing regulations according to Annex 1C apply.

Kalibration with the WorkshopTab

Specific steps in the calibration wizard

1. Open the menu "Read parameters".

2. When editing the legal parameters: Set the location of the KITAS seal to "M1N1-Andapter".

3. When creating the test report: Check the M1N1 adapter checkmark.

4. Later, enter the data of the M1N1 adapter "Installation location" and "Cable colour".

⇒ After that, the second installation plate for the M1N1 adapter is also created:

Prüfnachweis §57b			
(Aufbewahrungspflicht 3 Jahre)			
Halterdaten			
Fahrzeughalter	GmbH & Co. KG		
Straße			
PLZ / Ort			
Kundennummer			
Fahrzeugdaten			
Fahrzeughersteller und -typ	Renault Traffic		
Fahrzeug-Ident-Nr.	VF1JL000663		
Amtliches Kennzeichen			
Auftragsnummer			
Tachographendaten			
Gerätetausch	1381.7550333003 / Continental Automotive GmbH	Serien-Nr.	10261926
Seriennummer Sensor / Herstelldatum	Neu <input checked="" type="checkbox"/> RAS <input type="checkbox"/>	Reparatur	<input type="checkbox"/>
Hersteller Sensor	20318308 8 / 19		
Ext. GNSS	Continental Automotive GmbH	Serien-Nr.	
DSRC Serien-Nr.	Nicht verfügbar		
Plomben S.-Nr.	10261926		
	BP00541006		
Fahrzeugprüfung			
Reifengröße	215/65 R 16 C		
Profiltiefe	10,0 mm		
Reifendruck	4,0 bar		
Messverfahren	Messstrecke		
Wirksamer Reifenumfang	I	2097 mm	
Wegimpulszahl	w	4956 Imp/km	
Wegstreckenzähler vor / nach Prüfung	97 km / km		
Zulässige Geschwindigkeit DTCO	220 km/h		
GNSS Prüfung	In ordnung		
DSRC Prüfung	In ordnung		
Nr. Plombierfolie	Z5N3Q3S		
Tachographenprüfung			
Apparatekonstante	k	4956 Imp/km	
	k(alt)	0 Imp/km	
Geschwindigkeitsprüfung	20,0 km/h 80,0 km/h 180,0 km/h		
Wegstreckenzählerprüfung	1000 m		
Zeitabweichung der Uhr	-0,2 Sek/Tag		
Manipulationsprüfung / Wartung			
<ul style="list-style-type: none"> - Es wurden keine Manipulationsgeräte erkannt - Kontrollgerät funktioniert ordnungsgemäß - Pufferbatterie beim VDO DTCO nicht gewechselt - Kartenschächte des VDO DTCO nicht gereinigt 			
Bemerkungen / Besonderheiten			
wi-Wert: Wert bestätigt			
Hiermit bestätigen wir, dass alle Prüfungen nach den im "Technischen Produktanbuch EG-Kontrollgeräte/Fahrtschreiber" beschriebenen Arbeitsrichtlinien durchgeführt wurden.			
KC			
GmbH	31.01.2020		
Heinrich-Hertz-Straße	Prüfdatum		Unterschrift
D-78052 Villingen-Schwenningen			

Example test certificate periodic inspection §57b with M1N1 adapter

Zusätzliches Einbauschild für M1/N1 Fahrzeuge

K[REDACTED] GmbH
Heinrich-Hertz-Straße [REDACTED]
D-78052 Villingen-Schwenningen
Prüfdatum 31.01.2020
Fz.-Nr. VF1JL000663-
Serien-Nr. 10261926
Reifengröße 215/55 R 16 C
w= 4956 Imp/km
L= 4956 Imp/km
L= 2097 mm
Installationsort
Unter dem Radio
Kabelfarbe
Weiss
Serien-Nr. Sensor 20318308

4956

K[REDACTED] GmbH
Heinrich-Hertz-Straße [REDACTED]
D-78052 Villingen-Schwenningen
Prüfdatum 31.01.2020
Fz.-Nr. VF1JL000663-
Serien-Nr. 10261926
Reifengröße 215/55 R 16 C
w= 4956 Imp/km
L= 4956 Imp/km
L= 2097 mm
Installationsort
Unter dem Radio
Kabelfarbe
Weiss
Serien-Nr. Sensor 20318308

4956

Hiermit bestätigen wir, dass alle Prüfungen nach den im "Technischen Produkt-Handbuch ES-Kontrollgeräte/Fahrtschreiber" beschriebenen Arbeitsrichtlinien durchgeführt wurden.

K[REDACTED] GmbH
Heinrich-Hertz-Straße [REDACTED]
D-78052 Villingen-Schwenningen

31.01.2020
Prüfdatum

Unterschrift

20

Example of an additional installation plate

Sealing of the KITAS sensor with the housing

The workshops are responsible for the sealing.

The seal number can be used to uniquely identify each company.

