PORSCHE'

Technical Information

26/18 ENU 3965

Service

Spare Parts Requirements - Transfer Case/Transfer Case Control Unit: Note link between transfer case and control unit software (26/18)

Model Line:	Macan
Model Year:	As of 2015 up to 2018
Subject:	Transfer case and transfer case control unit (all-wheel drive control unit)
Information:	Information "Gas nitrocarburizing (GNC)" is now used to coat the clutch plates on the transfer case.
	The software in the related transfer case control unit must be updated accordingly.
	\Rightarrow A mixed installation – transfer case with GNC plates and control unit software with an old data version or vice versa – is not permitted.
	Likewise, a cross installation (with another vehicle) is not permitted.
	In the event of a customer complaint about the symptom or generally, if the transfer case or the related transfer case control unit needs to be replaced, the following information and special points must always be observed.
	The relevant procedure must be followed, depending on which components need to be replaced.
Date of Introduction:	From March 2018, the new transfer case with GNC-coated plates is installed during production.
Tools:	 9900 - PIWIS Tester 3 with software version 37.200.020 (or higher) installed Battery Charger/Power Supply - Suitable for AGM Type batteries, recommended current rating of

• Battery Charger/Power Supply - Suitable for AGM Type batteries, recommended current rating of 90A fixed voltage 13.5V to 14.5V

Differentiation:		Transfer case	Transfer case
		without GNC (old)	with GNC – NEW –
	Display in the PIWIS Tester:		
	⇒ Porsche Part No. of control unit	95B.927.755.BJ	95B.927.755. CB
	• after commissioning:		

Display in the PIWIS Tester:			
\Rightarrow Software version of control unit	1204	1360	
• after commissioning			
Display in the PIWIS Tester:			
⇒ Porsche hardware Part No. of control unit	95B.927.755.B	95B.927.755. C	
before commissioning			
Display in the PIWIS Tester:		95B.927.755. CB	
⇒ Porsche hardware Part No. of control unit	95B.927.755.BJ		
• after commissioning			
 Sticker on transfer case (⇒ Sticker with part number) lasered on the underside 	95B.341.010	95B.341.010. A	
Display in the PIWIS Tester:			
\Rightarrow PR number * in the vehicle order	– without –	LU2 – Transfer gear reinforced	
(Additional menu)			
Porsche Spare Parts Catalog (PET2)	95B.341.010	95B.341.010. A	



Information

* PR number:

- The PR number can be read out using PIWIS Tester 3: In the 'Control unit overview' \Rightarrow F7" Additional menu \Rightarrow Maintenance of vehicle data
- The PR number is written automatically during commissioning of the new control unit.
- This is already written during production for vehicles produced from calendar week 12/2018.
- The relevant software is programmed using the PIWIS Tester based on the PR number.

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Sticker with part number

Variant 1: Replacing transfer case and transfer case control unit (together, \Rightarrow Transfer case with control unit).

The relevant transfer case control unit is already fitted on a new transfer case. **PIWIS Tester 3 selects the correct data record and sets the PR number LU2 automatically**.



Transfer case with control unit

1 Preliminary work:

- 1.1 Connect a battery charger with a current rating of **at least 90 A**.
- 1.2 Switch on the ignition.

- 1.3 **9900 PIWIS Tester 3** with software version **37.200.020** (or higher) installed must be connected to the vehicle communication module (VCI) via the **USB cable**. Then, connect the communication module to the vehicle and switch on the PIWIS Tester.
- 1.4 On the PIWIS Tester start screen, call up the \Rightarrow 'Diagnostics' menu.

The diagnostic application is then started and the control unit selection screen is populated.

2 Read out the existing type of transfer case:

2.1	Control units ' Overview '	All-wheel drive control unit	select	•F12"
	Extended	Read out the Porsch	ne part number:	
	identification	case with (has the index "Ba	Cx" (for transfer GNC plates) «" (for transfer case «NC plates)	
3.	Or: Read out exist Another identifyi	ing type: ing feature for transfer case	e with GNC plates.	
3.1	Control units ' Overview '	Gateway control unit	select	•F7"
3.2	Maintenance of ve	hicle data	select	•F12"
3.3	'Coding programming'	Automatic coding	select	•F12"
3.4	Checking vehicle data		continue	•F12"
	Select equipment		continue	•F12"
	PR numbers – check for PR 'LU2' *		continue	•F12"
	PR numbers – check for PR 'LU2' *		continue	•F12"
	* Check whether the PR number 'LU2' is entered as an identifying feature for an existing hang-on transfer gear with GNC plates .			
4.	Replace transfer case control unit (all-wheel drive) including transfer case:			
4.1	Control units ' Overview '	All-wheel drive control unit	select	•F12"
4.2	'Maintenance/ repairs'	Replacement work on the transfer case	select	•F12"
4.3	Control unit replac case	ement including transfer	select	•F12"

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4.4	Control unit replacement including transfer case:	
	 This procedure is used for replacing the control unit including transfer case. The following steps are performed: Writing vehicle identification number (VIN) Automatic programming Automatic coding 	•F12"
	Erasing fault memories	
4.5	'Start' function	•F8"

3 Subsequent work:

- 3.1 Switch off the ignition.
- 3.2 Disconnect the PIWIS Tester from the vehicle.
- 3.3 Switch off and disconnect the battery charger.

Variant 2: Replacing only the transfer case control unit:

1 Preliminary work:

- 1.1 Connect a battery charger with a current rating of **at least 90 A**.
- 1.2 Switch on the ignition.
- 1.3 **9900 PIWIS Tester 3** with software version **37.200.020** (or higher) installed must be connected to the vehicle communication module (VCI) via the **USB cable**. Then, connect the communication module to the vehicle and switch on the PIWIS Tester.
- 1.4 On the PIWIS Tester start screen, call up the \Rightarrow 'Diagnostics' menu.

The diagnostic application is then started and the control unit selection screen is populated.

2 Read out the existing type of transfer case:

2.1	Control units ' Overview '	All-wheel drive control unit	select	•F12"
	Extended identification	Read out the Porsche has the index "C gear with GI has the index "Bx "	x" (for transfer NC plates)	
3.	without GNC plates) Or: Read out existing type:			
	Another identifying feature for transfer case with GNC plates.			

3.1	Control units ' Overview '	Gateway control unit	select	•F7"
3.2	Maintenance of ve	ehicle data	select	•F12"
3.3	'Coding programming'	Automatic coding	select	•F12"
3.4	Checking vehicle	data	continue	•F12"
	Select equipment		continue	•F12"
	PR numbers – che	eck for PR 'LU2' *	continue	•F12"
	PR numbers – che	eck for PR 'LU2' *	continue	•F12"
	* Check whether the PR number 'LU2' is entered as an identifying feature for an existing transfer case with GNC plates.			
4.	Replace transfer case control unit (all-wheel drive):			
4.1	Control units ' Overview '	All-wheel drive control unit	select	•F12"
4.2	'Maintenance/ repairs'	Replacement work on the transfer case	select	•F12"
4.3	Control unit replac	cement	select	•F12"
4.4	Control unit replac	cement:		
	The procedure is used for replacing the control unit. In this case, the "old" transfer case remains installed. The following steps are then performed: • Reading data • Replacing control unit • Writing data • Automatic programming • Automatic coding			
4 5	Erasing fault	memories		
4.5	'Start' function			•F8"

5 Subsequent work:

- 5.1 Switch off the ignition.
- 5.2 Disconnect the PIWIS Tester from the vehicle.
- 5.3 Switch off and disconnect the battery charger.

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Variant 3: Replacing Porsche Doppelkupplung (PDK) together with the transfer case:

Part number on the new (replacement/reconditioned) transfer case (sticker with part number \Rightarrow Sticker with part numbe



Sticker with part number

• a) Part number of the new transfer case does not correspond to the new type ⇒ Part number ends with 010 and has no index (no letter, e.g. "A")

 \Rightarrow The transfer case on the new PDK must be replaced by a transfer case with the new part number (with index letter).

 b) Part number of the new transfer case corresponds to the new type ⇒ Part number has index letter ("A")

 \Rightarrow The transfer case can remain on the new PDK and can be installed in the vehicle.

Parts Info: Porsche Doppelkupplung (PDK):

Vehicle type:	Part No. of 'Porsche Doppelkupplung (PDK)':
Macan Turbo	$9A7.300.040.PX.000 \Rightarrow Porsche Doppelkupplung (PDK)$
Macan S	$9A7.300.040.QX.000 \Rightarrow Porsche Doppelkupplung (PDK)$
Macan GTS	$9A7.300.040.RX.000 \Rightarrow Porsche Doppelkupplung (PDK)$
Macan Basis R4 (185 kW)	$9A7.300.040.SX.000 \Rightarrow Porsche Doppelkupplung (PDK)$
Macan Turbo Performance	$9A7.300.040.TX.000 \Rightarrow Porsche Doppelkupplung (PDK)$
Macan Basis R4 (174 kW)	$9A7.300.041.X.000 \Rightarrow Porsche Doppelkupplung (PDK)$

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Invoicing: The work involved is invoiced under the labor operation:

APOS	Labor operation	I No.
39135550	Replacing transfer case control unit	
39655550	Replacing transfer case	

For invoicing and documentation using PQIS, enter the following coding:

Location (FES5)	39650	Transfer case
Damage type (SA4)	1313	vibrating, shaking

References: \Rightarrow Workshop Manual '396555 Replacing transfer gear'

⇒ Workshop Manual '391355 Replacing transfer gear control unit (with integrated servo motor)'

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