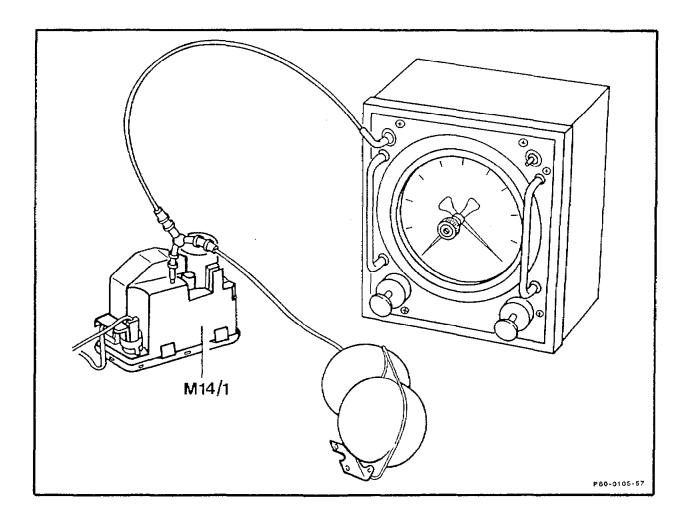
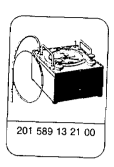
Preceding operation: Checking function of central locking system (80-090)

1st version except as of 03/94 and vehicles with code 885



Prepare test	Steps 1 – 3
Check vacuum of supply pump when	
locking	>420 mbar in ≤3 s
Check pressure of supply pump when	
unlocking	>420 mbar in ≤3 s
Check safety switching time when disconnecting	
supply pump from line system	approx. 25 - 150 s

Special tool



Parts for test

08 19
)1 45
11 45
_

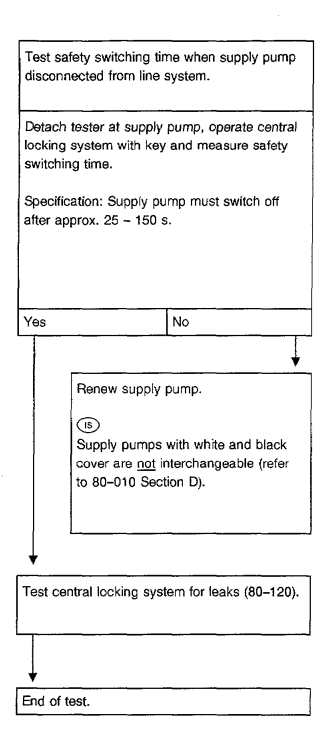
Preparing test

- 1 Connect container with multiple connector to tester 201 589 13 21 00 at the vacuum end (black connection).
- 2 Remove supply pump and detach pneumatic line (80–270).
- 3 Connect tester 201 589 13 21 00 with container to supply pump (M14/1).

Note

If supply pump fitted with pneumatic connection for orthopedic backrest, seal latter with cap Part No. 000 987 11 45.

Testing vacuum of central locking system when locking car.		
Lock central locking system with key and take reading of maximum vacuum.		
Specif	ication: >420 mbar vacuum in ≤3 s	
yes	no	
	↓	
	Renew supply pump.	
Supply pumps with white and black		
covers are <u>not</u> interchangeable (refer to 80-010 Section D).		
V		
Test pr	ressure of supply pump when unlocking	
connec	ct pneumatic line to tester at pressure ction (yellow). Unlock central locking with key and take reading of maximum re.	
Specific	cation: >420 mbar pressure in ≤3 s	
yes	no	
	—	
	Renew supply pump.	
	Supply pumps with white and black covers are not interchangeable (refer to 80–010 Section D).	



2nd version for D only as of 03/94 and vehicles with code 885

See diagnosis manual