

S16/7 Y3 Kickdown switch/transmission mode Kickdown valve (automatic transmission) 003

Multimeter

Testing

Multimeter

Jack
Plug
Ground
Multimeter resistance measuring mode
Multimeter DC voltage measuring mode

lmpulse period display	Test step/ Scope of test	Measuring device/ Test connection	Actuation/ Requirement	Set value/ Function	Possible cause/Remedy
	1.0 Checking kickdown shutoff¹)	S16/7	Ignition: ON Coupling S16/7 pulled off	11–14 V	Wiring
		S16/7 2 — (— V —) — 4		11–14 V	Wiring.
	1.1 Wiring	X26 X49/2 9 — 7	Ignition: OFF Coupling X26, X49/2 pulled off.	<1Ω	Open circuit.
_	1.2 Wiring	X49/2 S16/7 7 2	Ignition: OFF Coupling X49/2, S16/7 pulled off.	<1Ω	Open circuit.
	1.3 Wiring	S16/7 Y3 4 — (→ □ Ω →)—	Ignition: OFF Coupling S16/7, Y3 pulled off.	<1Ω	Open circuit.
_	1.4 Wiring	S16/7 S16/8 4 _ (Ignition: OFF Coupling S16/7, S16/8 pulled off.	<1Ω	Open circuit.

¹⁾ Vehicles without 2nd driving program 2-pole kickdown switch (voltage measurement jack 1 to ground).

lmpulse period display	Test step/ Scope of test	Measuring device/ Test connection	Actuation/ Requirement	Set value/ Function	Possible cause/Remedy
-	2.0 Checking kickdown shutoff (S16/7)	\$16/7 4 2	Ignition: OFF Coupling S16/7 pulled off.		Renew kickdown switch (S16/7).
			Kickdown switch actuated	<1 Ω	
			Not actuated	œ	
<u>-</u>	3.0 Checking solenoid valve (Y3)	Y3 ⊥	Ignition: ON Actuate S16/7	11–14 V	Renew wiring, solenoid valve (Y3).
_	3.1 Wiring	Y3 S16/7 — • • • • • • 4	Ignition: OFF Coupling Y3, S16/7 pulled off	<1Ω	Open circuit.

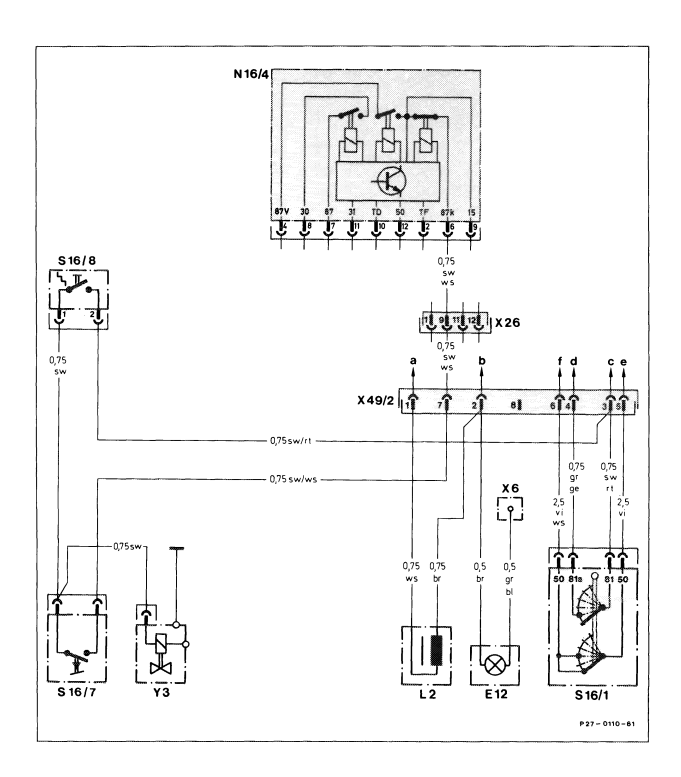
Special tool



Commercially available tool

Multimeter

e.g. Sun, DMM-5



Wiring diagram kickdown shutoff "B"-circuit models 107, 126

E12	Shift pattern illumination	X49/2	Connector, backup lamp/starter lock-out switch
L2	Vehicle speed sensor	Y3	Kickdown valve (automatic transmission)
N16/4	Fuel pump relay with kickdown cut-out	a	Speedometer
S16/1	Starter lock-out/backup lamp switch	b	W1 Main ground behind instrument cluster
S16/7	Kickdown switch/transmission mode	С	Fuse terminal 15
S16/8	"B" engagement switch	d	Back-up light
X6	Terminal block, terminal 58d (2-pole)	е	Ignition starter switch
X26	Connector, interior/engine	f	Starter