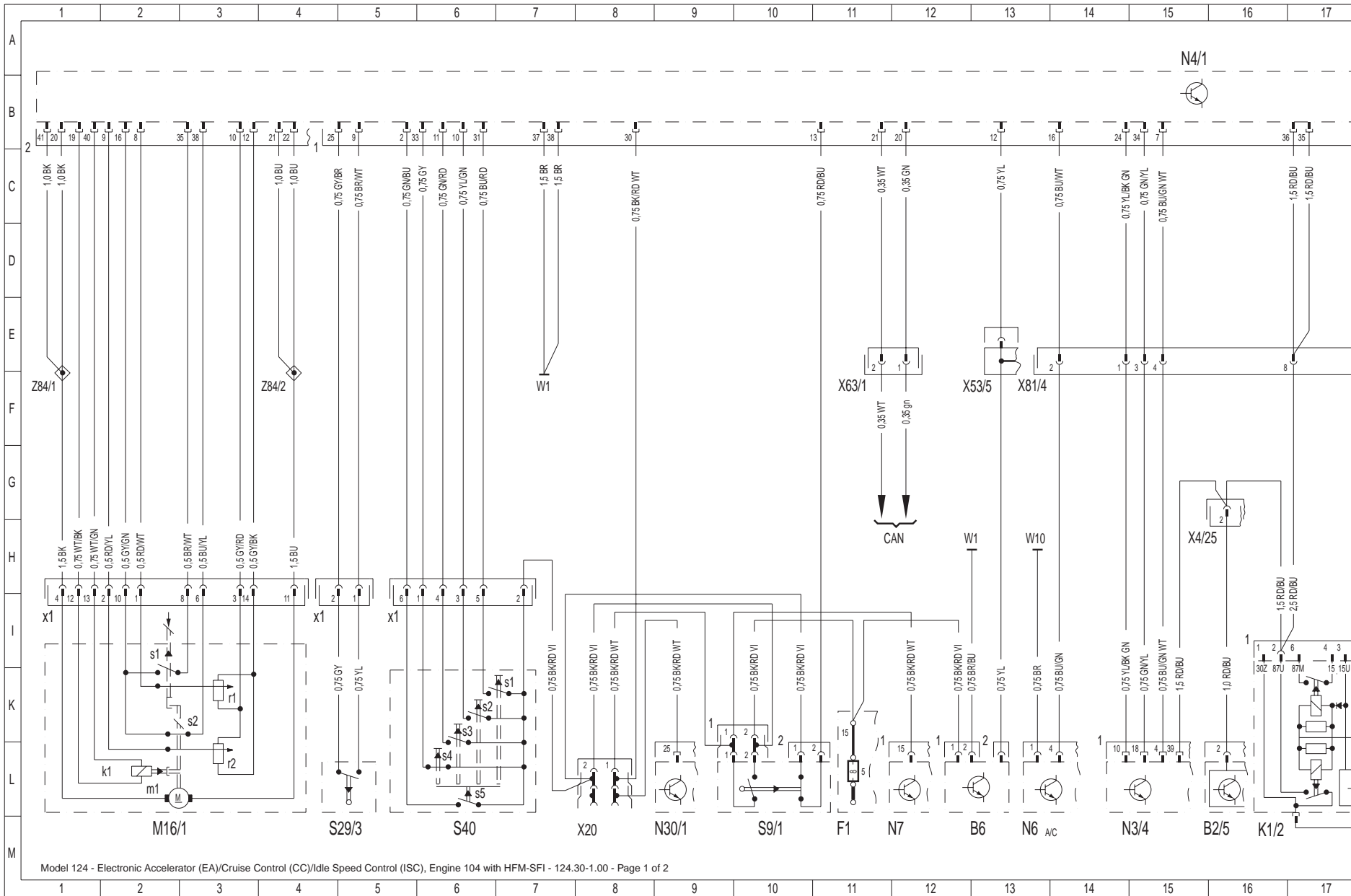
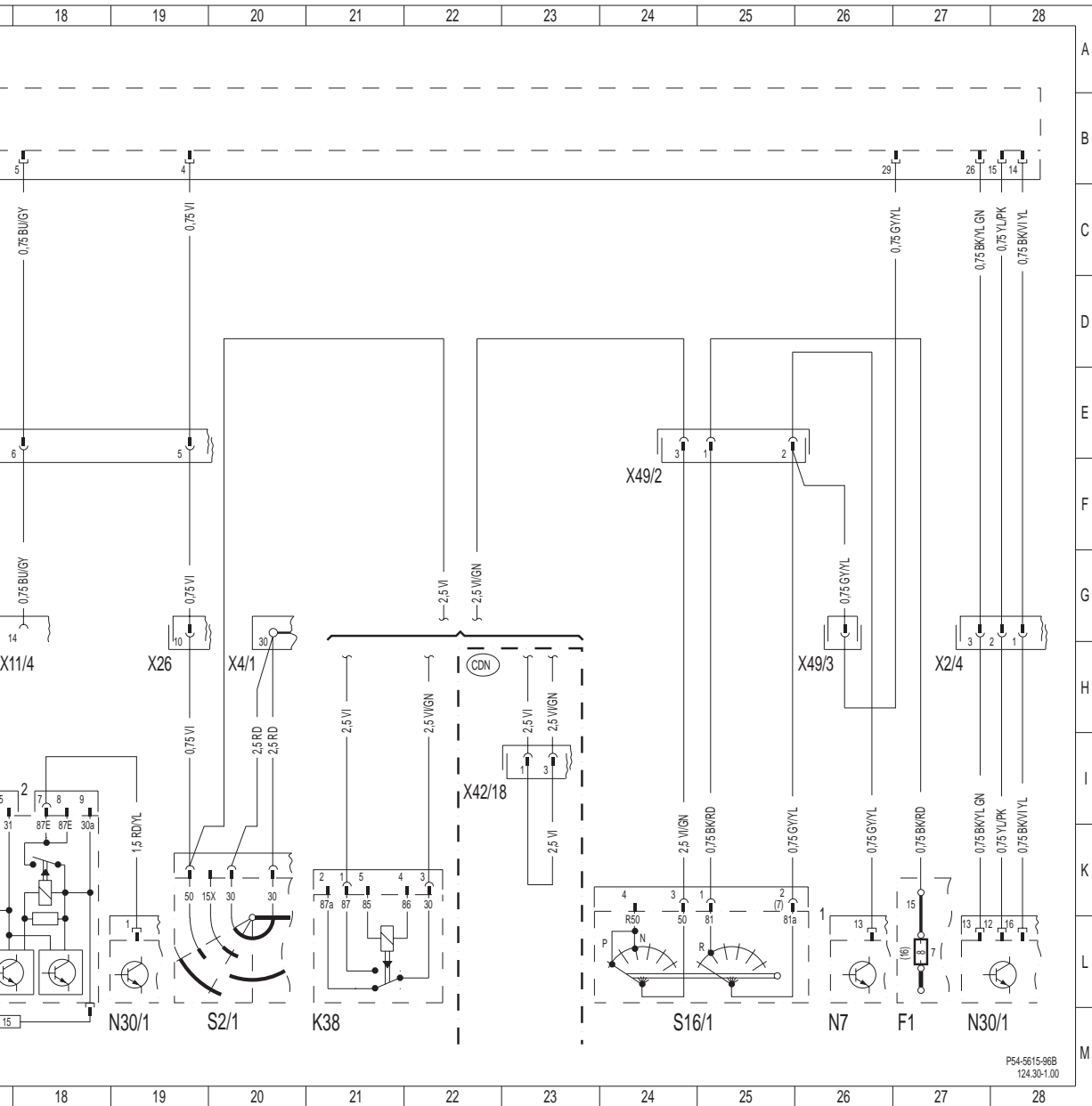


B2/5	Hot film MAF sensor	16M
B6	Hall-effect speed sensor	13M
F1	Fuse and relay box	
F1-5	Fuse 5, circuit 15	11L
F1-7	Fuse 7, circuit 15	27L
K1/2	Overvoltage protection relay module (87E/87L/30a, 9-pole)	16M
K38	Starter lock-out relay module	21M
M16/1	EA/CC/ISC actuator	2M
M16/1k1	Magnetic clutch	2L
M16/1m1	Actuator motor	2L
M16/1r1	Reference potentiometer	3K
M16/1r2	Actual value potentiometer	3L
M16/1s1	Safety contact switch	2I
M16/1s2	CTP recognition switch	3K
M16/1x1	EA/CC/ISC actuator connector	1I
N3/4	Engine control module (HFM-SFI)	15M
N4/1	EA/CC/ISC control module	15A
N6	A/C compressor control module	13M
N7	Exterior lamp failure monitoring module	12M 26M
N30/1	ABS/ASR control module	9M 19M 29M
S2/1	Ignition/starter switch	20M
S9/1	Stop lamp switch (4-pole)	10M
S16/1	Starter lock-out/backup lamp switch	24M
S29/3	CTP switch	5M

S29/3x1	CTP switch connector	4I
S40	CC switch	6M
S40s1	Memory recall	7K
S40s2	Decelerate/set	6K
S40s3	Accelerate/set	6K
S40s4	Off	6L
S40s5	Control contact	6L
S40x1	CC switch connector	5I
W1	Main ground (behind instrument cluster)	
W10	Ground (battery)	
	Grounds not indicated, components are connected on engine block or bodywork	
X11/4	Data link connector (DTC readout)	18H
X2/4	VSS connector (ABS/engine) (4-pole)	27H
X4/1	Terminal block (circuit 30, interior)	20H
X4/25	Connector (circuit 87 unfused, overvoltage protection) (2-pole)	16H
X20	Stop lamp switch intermediate connector (2-pole)	8M
X26	Interior/engine connector (12-pole)	19H
X42/18	Starter lock-out intermediate connector (terminal 50)	22I
X49/2	Backup lamp/starter lock-out switch connector	24F
X49/3	Backup lamp switch signal connector (ASR/EA) (1-pole)	26H
X53/5	Hall-effect sensor multipoint connector (VSS)	13F
X63/1	CAN databus connector (HFM-SFI) (3-pole)	11F
X81/4	Engine/chassis harness connector (EA/CC)	13F
Z84/1	EA actuator connector sleeve (+ signal, feed from EA 1F control module)	

Z84/2	EA actuator connector sleeve (? signal, feed from EA 4F control module)
Cross Section of Wire may differ from Values shown in Wiring Diagram. Changes in Cross Section of Wire will be shown framed.	
Explanations and Notes of Wiring Diagram see Section 00-A Locations/Connections/Overview see Section 00-B/00-C	





P54-5615-96B
 124.30-1.00