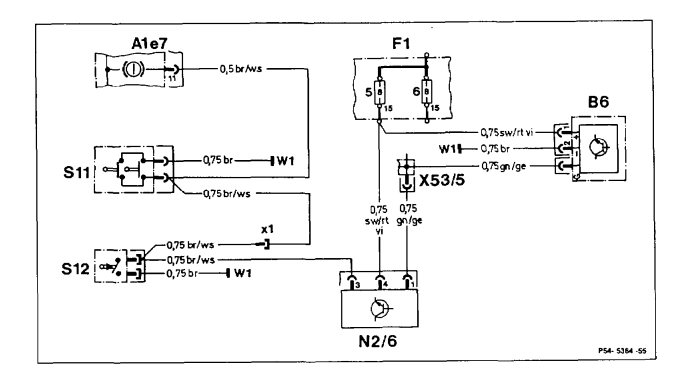
Operation no. of operation texts and work units or standard texts and flat rates:



A1	Instrument cluster
A1e7	Brake fluid and parking brake warning lamp
B6	Hall sensor, road speed
F1	Fuse and relay box
N2/8	Parking brake warning device

S11 Brake fluid warning lamp switch
S12 Parking brake warning lamp switch
S12x1 Plug connection, parking brake switch
W1 Main ground (behind instrument cluster)
X53/5 Multiple pin connector/Hall sensor

Function

The voltage for the parking brake warning device (N2/6) is tapped in the fuse and relay box (fuse 5, terminal 15). When the parking brake is applied, ground from the parking brake warning lamp switch (S12) is supplied to the parking brake warning device (N2/6). If a road speed signal is supplied additionally by the Hall sensor (B6), the warning buzzer sounds.

N2/6 Parking brake warning device

