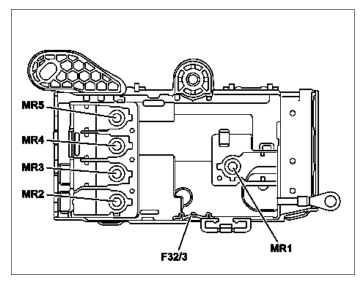
GF54.15-P-1256-25LF	Fuse assignment of prefuse box in engine	
	compartment	

## Model 217, 222

## up to model year 2018

## View from below

F32/3 Engine compartment prefuse box

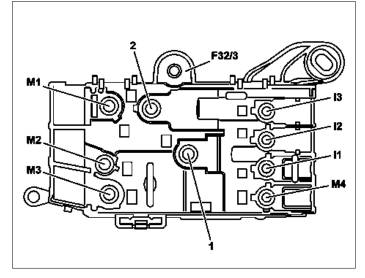


P54.15-3425-11

## View from above

1 Connection, circuit 30 "B1"

2 Connection, circuit 30 unlatched "B2" F32/3 Engine compartment prefuse box



P54.15-3648-11

Connection	Fuse	Circuit	Line ID (line fused)	Fused function	Rating in amperes (A)
M3	Electrical fuse 1 (F32/3f1)	30	85.0 RD	Alternator (G2)	500
MR5	Electrical fuse 3 (F32/3f3)	30	12.0 RD	Electrical power steering control unit (N68)	100
MR2	Electrical fuse 4 (F32/3f4)	30	12.0 RD	Engine 276, 642, 651 and up to 31.08.2014 engine 157, 278: Fan motor (M4/7)	100
M4	Electrical fuse 5 (F32/3f5)	30	10.0 RD	Transmission 724, 725: Fully integrated transmission control controller unit (Y3/8)	100
I1	Electrical fuse 6 (F32/3f6)	30	-	Spare	-
M2	Electrical fuse 7 (F32/3f7)	30 unlatched	10.0 RD	Engine 642: Glow output stage (N14/3)	150
MR1	Electrical fuse 8 (F32/3f8)	30 unlatched	6.0 RD	Motor fuse and relay module (K40/8)	60
MR3	Electrical fuse 9 (F32/3f9)	30	-	Spare	-
MR4	Electrical fuse 10 (F32/3f10)	30	16.0 RD	Engine 279 and as of 01.09.2014 engine 157, 278: Fan motor (M4/7)	150
12	Electrical fuse 11 (F32/3f11)	30	-	Spare	-

13	Electrical fuse 12	30	16.0 RD	Motor fuse and relay module (K40/8)	150
	(F32/3f12)				