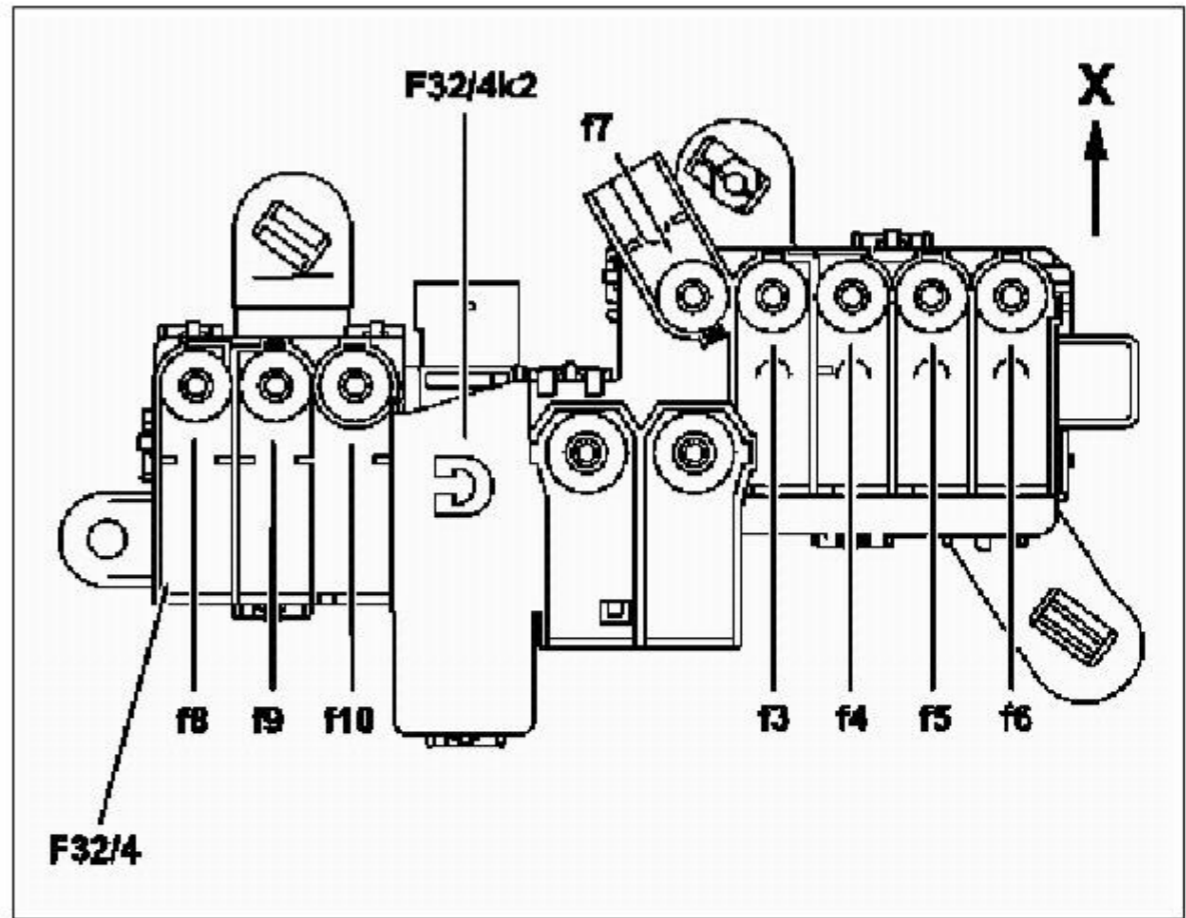


GF54.15-P-1256-26LE Fuse assignment on interior prefuse box GF

F32/4 Interior prefuse box
F32/4k2 Quiescent current cutout relay
X Direction of travel



P54.15-3194-11



Document 240% Continuous document Validity off Page 1 of 1

Fuse	Clamping device	Cable ID (cable fused)	Fused function	Rating in amperes (A)
f3	30	16.0 RD	<ul style="list-style-type: none"> Rear SAM control unit with fuse and relay module (N10/2) 	150
f4	30	16.0 RD	<p>Valid for code (B03) ECO start/stop function:</p> <ul style="list-style-type: none"> ECO start/stop function relay (K98) <p>Valid for model 221.095/195:</p> <ul style="list-style-type: none"> DC/DC converter control unit (N83/1) <p>Valid for code (Z17) Heated windshield</p> <ul style="list-style-type: none"> Heated windshield control unit (N61) 	150
f5	30	6.0 RD 4.0 RD	<p>Valid for model 221 with code (965) Electrical preinstallation for rental vehicle:</p> <ul style="list-style-type: none"> Special vehicle multifunction control unit (SVMCU [MSS]) (N26/9) <p>Valid for model 221.095/195:</p> <p>Fused via vacuum pump (+) relay (K109) and vacuum pump (-) relay (K109/1):</p> <ul style="list-style-type: none"> Vacuum pump (M56) 	125 40
f6	30	10.0 RD	<ul style="list-style-type: none"> Right dashboard fuse box (F1/6) 	80
f7	30	16.0 RD	<p>Valid for model 221 with engine 629, 642, 651:</p> <ul style="list-style-type: none"> PTC heater booster (R22/3) <p>Valid for model 221 with code (965) Electrical preinstallation for rental vehicle:</p> <ul style="list-style-type: none"> Special vehicle multifunction control unit (SVMCU [MSS]) (N26/9) 	150
f8	30g	10.0 RDWH	<ul style="list-style-type: none"> Front SAM control unit with fuse and relay module (N10/1) 	80
f9	30g	10.0 RDWH	<ul style="list-style-type: none"> Left dashboard fuse box (F1/7) 	80
f10	30g	16.0 RDWH	<ul style="list-style-type: none"> Rear SAM control unit with fuse and relay module (N10/2) 	150

23:06 11/03/2014