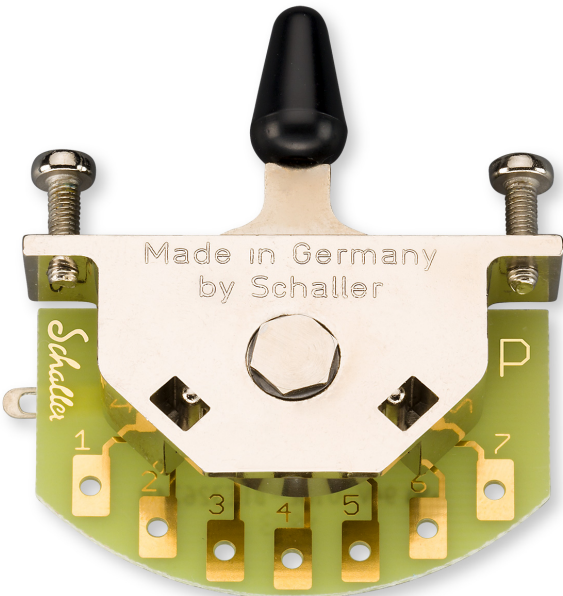


schaller 5 standen megaswitch P

the 5 position from the switch
de 5 standen op de switch

Posities 1 brug humbucker 2 buitenste spoelen parallel 3 binnenste spoelen in serie 4 binnenste spoelen parallel 5 hals humbucker	Positions 1 bridge humbucker 2 outer coils parallel 3 inner coils in series 4 inner coils parallel 5 neck humbucker
--	--



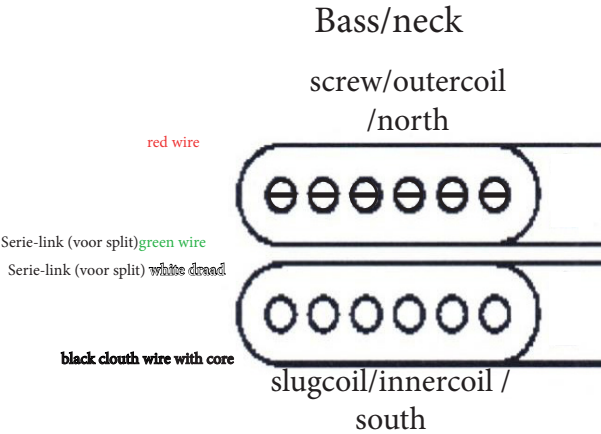
Aansluitingen

- 1 hals hete draad binnenste spoel en koude draad buitenste spoel
- 2 uitgang
- 3 brug hete draad buitenste spoel en koude draad binnenste spoel
- 4 brug koude draad buitenste spoel
- 5 hals koude draad binnenste spoel, aarde
- 6 hals hete draad buitenste spoel
- 7 brug hete draad binnenste spoel
- aarde: 5, hals koude draad binnenste spoel

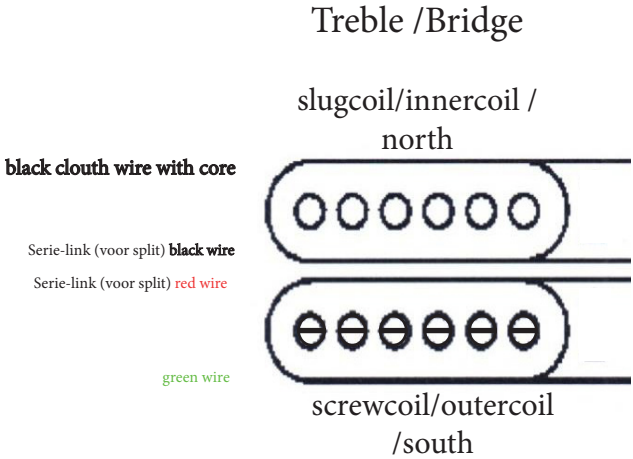
Connections

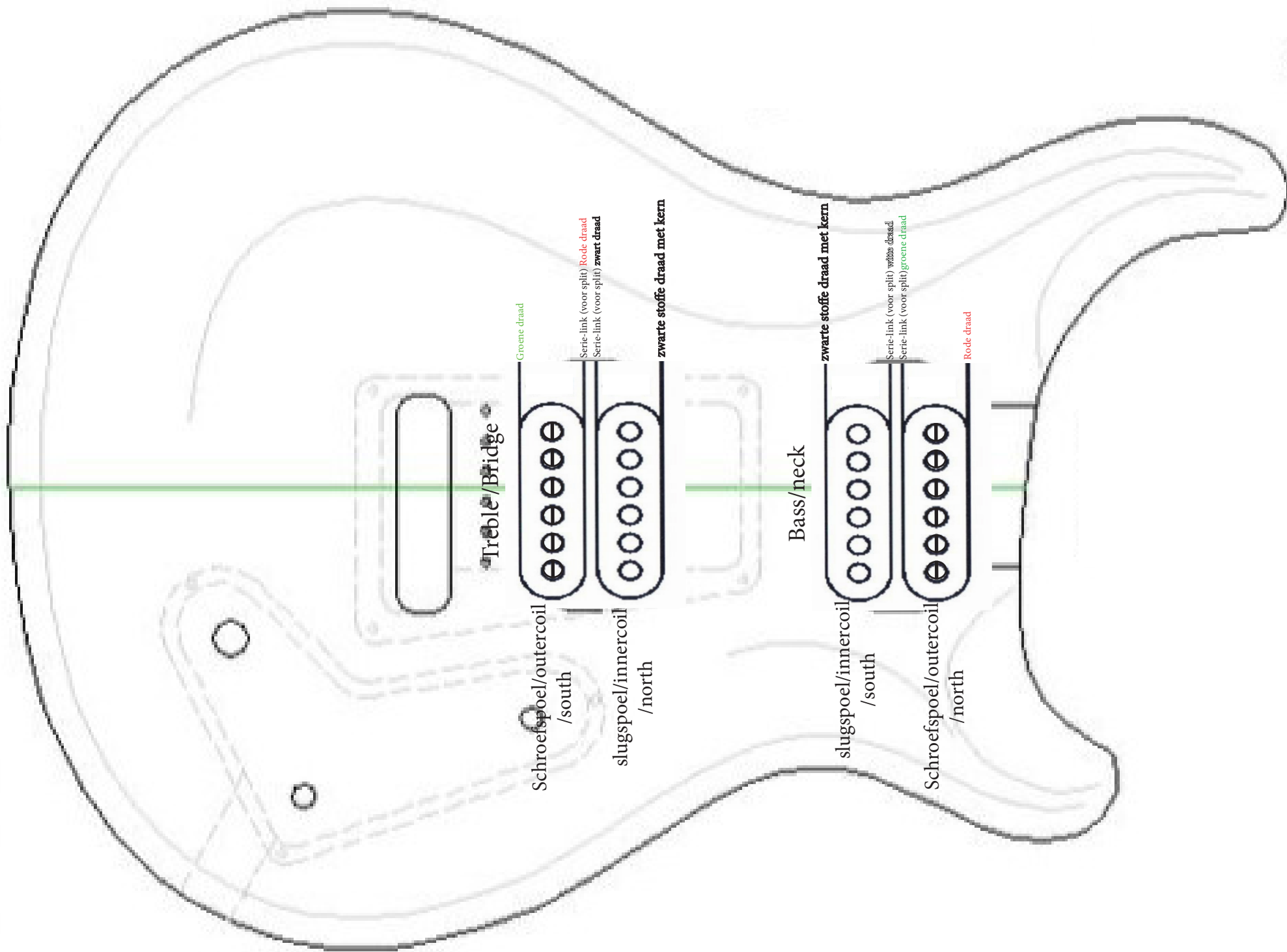
- 1 neck hot wire inner coil and cold wire outer coil
- 2 output
- 3 bridge hot wire outer coil and cold wire inner coil
- 4 bridge cold wire outer coil
- 5 neck cold wire inner coil, ground
- 6 neck hot wire outer coil
- 7 bridge hot wire inner coil
- ground: 5, neck cold wire inner coil

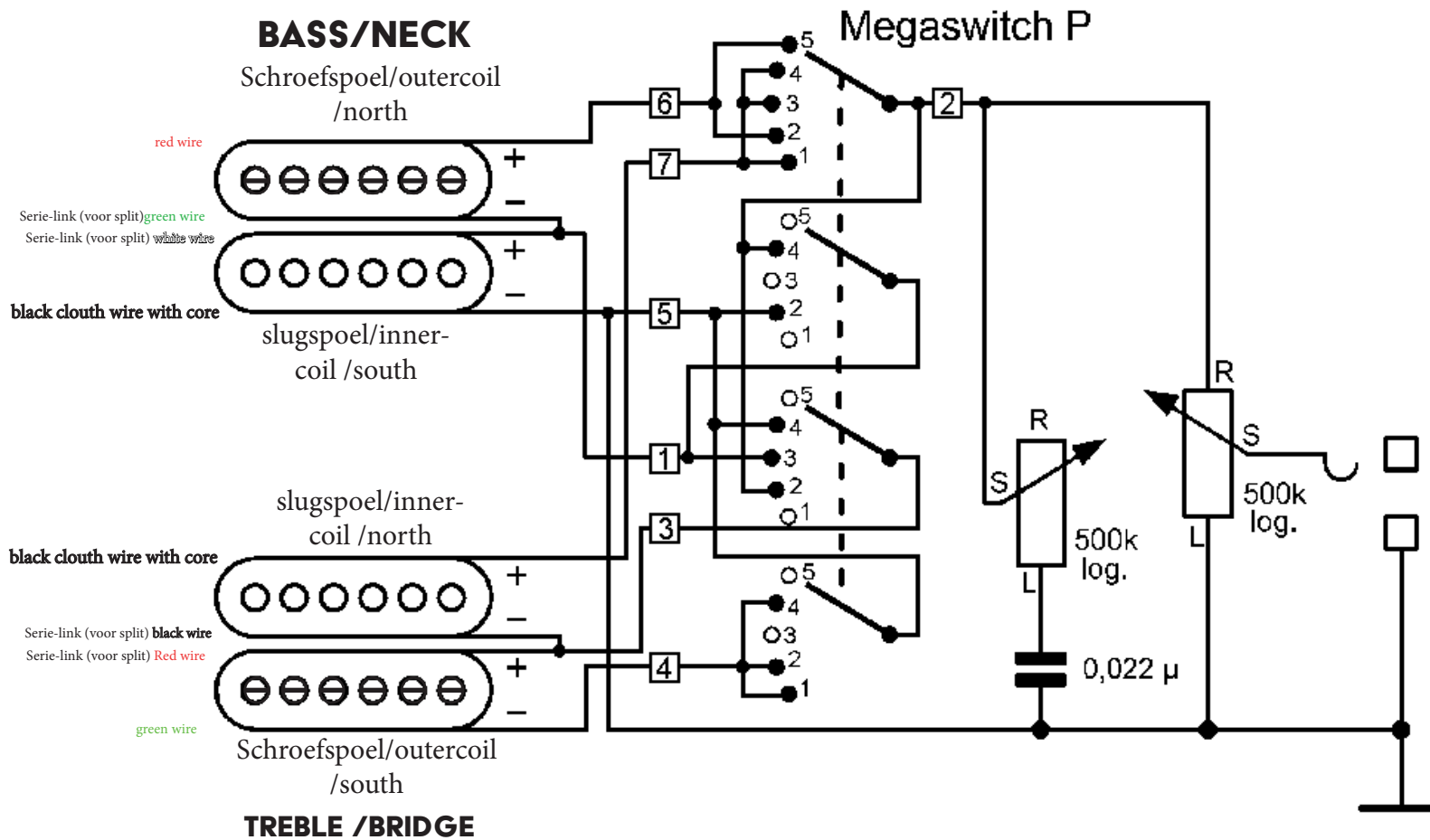
PRS 58/15 LT Bass/neck Humbucker Pickup	
4wires	1. black clouth wire with core en braided shield(ground) 2. white wire 3. red wire 4. green wire.
bass/neck	- red+green =3.75Kohm - white wire + black clouth wire with core =3.74Kohm -serielink between 2 coils = green wire + white wire connected and then measure on the red wire en the black wire with core = 7.47Kohm
screwcoil/tap test:	- red probe + red wire and black probe + green wire : tap= +0.042 : take off= -0.039 - red probe+ white wire en black probe+ black clouth wire with core : tap = +0.002 : take off= -0.001
Bass/neck	screwcoil/outer coil = red wire/green wire slugspoel/inner coil = white wire/ black clouth wire with core serielink between 2 coils inner/outer= green wire + white wire

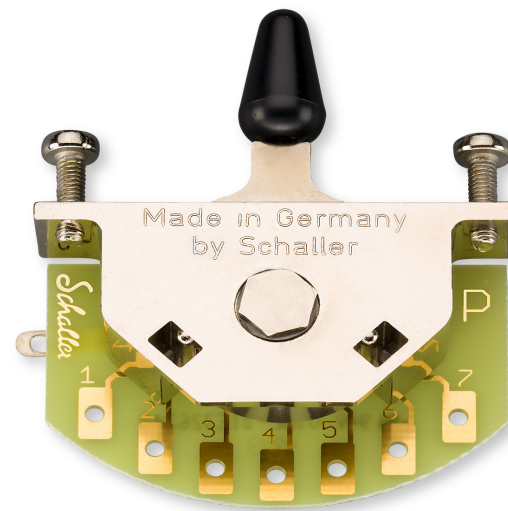


PRS 58/15 LT Treble /Bridge Humbucker Pickup	
4 wires:	1. black clouth wire with core en braided shield(ground) 2. black wire 3. red wire 4. green wire.
Bridge/treble	- green + red =3.75Kohm - black wire + black clouth wire with core =3.72Kohm -serielink between 2 coils = red wire + black wire connected and then measure on the green wire en the black wire with core = 7.51Kohm
crewcoil/tap test:	- red probe + green wire red wire and black probe + red wire : tap= +0.050 : take off= -0.030 - red probe+ black wire en black probe+ black clouth wire with core : tap = +0.008 : take off= -0.006
Bass/neck	screwcoil/outer coil = green / red slugspoel/inner coil = black wire/ black clouth wire with core serielink between 2 coils inner/outer= red wire + black wire

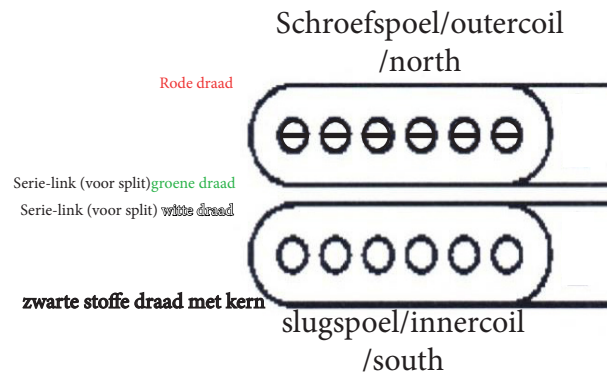








Bass/neck



Treble /Bridge

