



Eyb Megaswitch® 3.0 Typ E

2 single coils + Eybucker, with lead switch

Recommended magnet polarities: N S N/S

position	sound	lead switch pos 1	hum cancelling
1	neck pickup		
2	neck- and middle pickup		x
3	Neck side coil of the Eybucker and neck pickup		x
4	Bridge side coil of the Eybucker and middle pickup		x
5	Bridge side coil of the Eybucker		

sound lead switch pos 2

Eybucker

terminal wires

- 1 Connect with terminal 8 8
- 2 ground
- 3 connect with terminal 2 over soldering bridge
- 4 lead switch D
- 5 neck pickup +pole
- 6 middle pickup +pole
- 7 lead switch I
- 8 lead switch E
- 9 free
- 10 free
- 11 free
- 12 free

permanente connections:
all -poles and shielding wires
to ground

lead switch, on/on, 3-pole

<switching direction>

A = D = output	A	B	C
B = Eybucker +pole			
C = megaswitch terminal 7	D	E	F
D = A = output			
E = megaswitch terminal 8	G	H	I
F = ground			
G = free			
H = Eybucker serial link			
I = megaswitch terminal 4			

