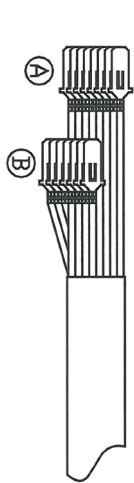




Kabelbenennung



Ⓐ

NO.	SIZE	COLOR
1	60/0.127x1C	B/Br
2	60/0.127x1C	B/W
3	60/0.127x1C	B-(R)
4	60/0.127x1C	B-(Y)
5	60/0.127x1C	B
6	60/0.127x1C	V-(Y)
7	100/0.127x1C	B/V
8	100/0.127x1C	R

Ⓑ

NO.	SIZE	COLOR
9	AVS 1,25	B/W
10	AVS 1,25	B/G
11	AVS 1,25	B/Y
12	AVS 1,25	W
13	AVS 1,25	W/B
14	AVS 1,25	Y
15	AVS 1,25	R

- B/BR = schwarz/braun
- B/W = schwarz/weiß
- B-(R) = schwarz/rot
- B-(Y) = schwarz/gelb
- B = schwarz
- V-(Y) = lila/gelb
- B/V = schwarz/lila
- R = rot
- B/G = schwarz/grün
- W = weiß
- W/B = weiß/schwarz
- Y = gelb

Beschaltung

Ablendlicht

P \ T	13	14	12	15
HU	○—○		○—○	
HL	○—○			
HF	○—○			

Blinker

P \ T	11	9	10
L, L'	○—○		
N			
R, R'	○—○		

Hupe

P \ T	4	8
OFF		
ON	○—○	

Waschanlage

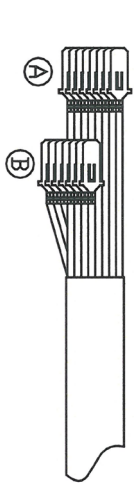
P \ T	5	6
OFF		
ON	○—○	

Wischer

P \ T	3	5	7	2	1
J	○—○		○—○		
O				○—○	
I		○—○			
II			○—○		



Wire Description



Ⓐ

NO.	SIZE	COLOR
1	60/0.127x1C	B/Br
2	60/0.127x1C	B/W
3	60/0.127x1C	B-(R)
4	60/0.127x1C	B-(Y)
5	60/0.127x1C	B
6	60/0.127x1C	V-(Y)
7	100/0.127x1C	B/V
8	100/0.127x1C	R

Ⓑ

NO.	SIZE	COLOR
9	AVS 1.25	B/W
10	AVS 1.25	B/G
11	AVS 1.25	B/Y
12	AVS 1.25	W
13	AVS 1.25	W/B
14	AVS 1.25	Y
15	AVS 1.25	R

- B/BR = black/brown
- B/W = black/white
- B-(R) = black/red
- B-(Y) = black/yellow
- B = black
- V-(Y) = violet/yellow
- B/V = black/violet
- R = red
- B/G = black/green
- W = white
- W/B = white/black
- Y = yellow

Circuit Description

Dimmer Passing Switch

P	T	13	14	12	15
HU		○—○		○—○	
HL		○—○			
HF		○—○			

Turn Signal Switch

P	T	11	9	10
L,L'		○—○		
N				
R,R'		○—○		

Horn Switch

P	T	4	8
OFF			
ON		○—○	

Washer Switch

P	T	5	6
OFF			
ON		○—○	

Wiper Switch

P	T	3	5	7	2	1
J		○—○		○—○		
0					○—○	
I			○—○			
II			○—○			