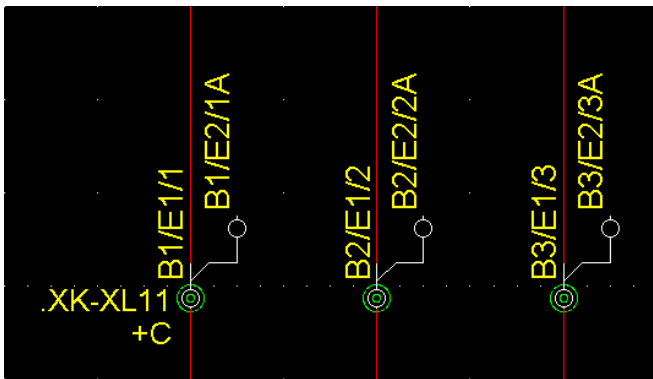


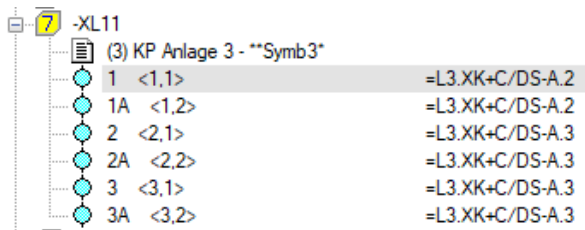
# Schema



TBD

=L3.XK+C-XL11		Sta	Kabel	L	Ader	Ziel Links	B1	B2	B3	B4	Dr	Ans	Blq	Kle	Br	Ans	Ziel Rechts	Kabel R	Ader	Pos	E	Artikelnummer	Typ	Quer	Kommentar	Darstell	Makro	Makro	
1	Ha						●						1	1							1	1	XL50	50mm²/2	50		=L3.XK+		
2	Ha						●							1A							2					=L3.XK+			
3	Ha						●							2							2	1	XL50	50mm²/2	50		=L3.XK+		
4	Ha						●							2A							2					=L3.XK+			
5	Ha						●							3							3	1	XL50	50mm²/2	50		=L3.XK+		
6	Ha						●							3A							2					=L3.XK+			

# BMK-Editor



# Klemmenstückliste

Anlage	Funktion	Einbaurot	Betriebsmit	Klemmenanz	Klemmenbl	Klemmenab	Kommentar	Darstellung	Aufbauplan	Artikelnum	Menge	Art	Werteberei	Typ
=L3	.XK	+C	-XL11	1	1	1		=L3.XK+C/DS-A.2		XL50	1 X			50mm²/2
=L3	.XK	+C	-XL11	1	1	1		=L3.XK+C/DS-A.2		XL2.5A	1 X			2.5mm²/1 Abgreif
=L3	.XK	+C	-XL11	2	2	1		=L3.XK+C/DS-A.3		XL50	1 X			50mm²/2
=L3	.XK	+C	-XL11	2	2	1		=L3.XK+C/DS-A.3		XL2.5A	1 X			2.5mm²/1 Abgreif
=L3	.XK	+C	-XL11	3	3	1		=L3.XK+C/DS-A.3		XL50	1 X			50mm²/2
=L3	.XK	+C	-XL11	3	3	1		=L3.XK+C/DS-A.3		XL2.5A	1 X			2.5mm²/1 Abgreif

# Klemmenplan

-XL11						Code:	6
1	50mm²/2	1	1			/DS-A.2	--
1A	2.5mm²/1	1	2			/DS-A.2	
2	50mm²/2	2	1			/DS-A.3	
2A	2.5mm²/1	2	2			/DS-A.3	
3	50mm²/2	3	1			/DS-A.3	
3A	2.5mm²/1	3	2			/DS-A.3	