

Spleißübersicht zum LWL Abschluss

Abschluss: POP

Muffenseite: Patchpanel Fasern: 432

Offene Faserenden: 292



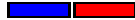










Aktive Spleiße

Adresse: Barbarossastr./Weststr.

Faserenden in Kassette: 24

Ungeschnittene Fasern in BA: 0

Ungeschnittene Fasern: 0

Element ankommend			Kassette-/Typ	Spleißplatz	Auf Kupplung		Kabel/Splitter	Element abgehend	
Startknoten	Kabel/Splitter	Faser/Pfad			Kupplung-/Typ	Faser/Pfad		Endpunkte	Dienst
			Patchpanel-1 GPST	1	1 E2000		HK	Nvt 01	
			Patchpanel-1 GPST	2	2 E2000		HK	Nvt 01	1975
			Patchpanel-1 GPST	3	3 E2000		HK	Nvt 01	1994
			Patchpanel-1 GPST	4	4 E2000		HK	Nvt 01	2003
			Patchpanel-1 GPST	5	5 E2000		HK	Nvt 01	2005
			Patchpanel-1 GPST	6	6 E2000		HK	Nvt 01	2022
			Patchpanel-1 GPST	7	7 E2000		HK	Nvt 01	
			Patchpanel-1 GPST	8	8 E2000		HK	Nvt 01	
			Patchpanel-1 GPST	9	9 E2000		HK	Nvt 01	
			Patchpanel-1 GPST	10	10 E2000		HK	Nvt 01	
			Patchpanel-1 GPST	11	11 E2000		HK	Nvt 01	123
			Patchpanel-1 GPST	12	12 E2000		HK	Nvt 01	
			Patchpanel-2 GPST	1	13 E2000		HK	Nvt 01	

Spleißübersicht zum LWL Abschluss

Abschluss: POP

Muffenseite: Patchpanel

Fasern: 432

Offene Faserenden: 292














Aktive Spleiße

Adresse: Barbarossastr./Weststr.

Faserenden in Kassette: 24

Ungeschnittene Fasern in BA: 0

Ungeschnittene Fasern: 0

Element ankommend			Kassette/-Typ	Spleißplatz	Auf Kupplung		Kabel/Splitter	Element abgehend	
Startknoten	Kabel/Splitter	Faser/Pfad			Kupplung/-Typ	Faser/Pfad		Endpunkte	Dienst
			Patchpanel-2 GPST	2	14 E2000	14 	HK	Nvt 01	
			Patchpanel-2 GPST	3	15 E2000	15 	HK	Nvt 01	
			Patchpanel-2 GPST	4	16 E2000	16 	HK	Nvt 01	
			Patchpanel-2 GPST	5	17 E2000	17 	HK	Nvt 01	
			Patchpanel-2 GPST	6	18 E2000	18 	HK	Nvt 01	
			Patchpanel-2 GPST	7	19 E2000	19 	HK	Nvt 01	
			Patchpanel-2 GPST	8	20 E2000	20 	HK	Nvt 01	
			Patchpanel-2 GPST	9	21 E2000	21 	HK	Nvt 01	
			Patchpanel-2 GPST	10	22 E2000	22 	HK	Nvt 01	
			Patchpanel-2 GPST	11	23 E2000	23 	HK	Nvt 01	
			Patchpanel-2 GPST	12	24 E2000	24 	HK	Nvt 01	
			Patchpanel-3 GPST	1	25 E2000	25 	HK	Nvt 01	
			Patchpanel-3 GPST	2	26 E2000	26 	HK	Nvt 01	

Spleißübersicht zum LWL Abschluss

Abschluss: POP

Muffenseite: Patchpanel Fasern: 432

Offene Faserenden: 292














Aktive Spleiße

Adresse: Barbarossastr./Weststr.

Faserenden in Kassette: 24

Ungeschnittene Fasern in BA: 0

Ungeschnittene Fasern: 0

Element ankommend			Kassette/- Typ	Spleiß- platz	Auf Kupplung		Kabel/Splitter	Element abgehend	
Startknoten	Kabel/Splitter	Faser/ Pfad			Kupplung/- Typ	Faser/ Pfad		Endpunkte	Dienst
			Patchpanel-3 GPST	3	27 E2000	27 	HK	Nvt 01	
			Patchpanel-3 GPST	4	28 E2000	28 	HK	Nvt 01	
			Patchpanel-3 GPST	5	29 E2000	29 	HK	Nvt 01	
			Patchpanel-3 GPST	6	30 E2000	30 	HK	Nvt 01	
			Patchpanel-3 GPST	7	31 E2000	31 	HK	Nvt 01	
			Patchpanel-3 GPST	8	32 E2000	32 	HK	Nvt 01	
			Patchpanel-3 GPST	9	33 E2000	33 	HK	Nvt 01	
			Patchpanel-3 GPST	10	34 E2000	34 	HK	Nvt 01	
			Patchpanel-3 GPST	11	35 E2000	35 	HK	Nvt 01	
			Patchpanel-3 GPST	12	36 E2000	36 	HK	Nvt 01	
			Patchpanel-4 GPST	1	37 E2000	37 	HK	Nvt 01	
			Patchpanel-4 GPST	2	38 E2000	38 	HK	Nvt 01	
			Patchpanel-4 GPST	3	39 E2000	39 	HK	Nvt 01	

Spleißübersicht zum LWL Abschluss

Abschluss: POP

Muffenseite: Patchpanel

Fasern: 432

Offene Faserenden: 292














Aktive Spleiße

Adresse: Barbarossastr./Weststr.

Faserenden in Kassette: 24

Ungeschnittene Fasern in BA: 0

Ungeschnittene Fasern: 0

Element ankommend			Kassette/- Typ	Spleiß- platz	Auf Kupplung		Kabel/Splitter	Element abgehend	
Startknoten	Kabel/Splitter	Faser/ Pfad			Kupplung/- Typ	Faser/ Pfad		Endpunkte	Dienst
			Patchpanel-4 GPST	4	40 E2000	40 	HK	Nvt 01	
			Patchpanel-4 GPST	5	41 E2000	41 	HK	Nvt 01	
			Patchpanel-4 GPST	6	42 E2000	42 	HK	Nvt 01	
			Patchpanel-4 GPST	7	43 E2000	43 	HK	Nvt 01	
			Patchpanel-4 GPST	8	44 E2000	44 	HK	Nvt 01	
			Patchpanel-4 GPST	9	45 E2000	45 	HK	Nvt 01	
			Patchpanel-4 GPST	10	46 E2000	46 	HK	Nvt 01	
			Patchpanel-4 GPST	11	47 E2000	47 	HK	Nvt 01	
			Patchpanel-4 GPST	12	48 E2000	48 	HK	Nvt 01	
			Patchpanel-5 GPST	1	49 E2000	49 	HK	Nvt 01	
			Patchpanel-5 GPST	2	50 E2000	50 	HK	Nvt 01	
			Patchpanel-5 GPST	3	51 E2000	51 	HK	Nvt 01	
			Patchpanel-5 GPST	4	52 E2000	52 	HK	Nvt 01	

Spleißübersicht zum LWL Abschluss

Abschluss: POP

Muffenseite: Patchpanel

Fasern: 432

Offene Faserenden: 292












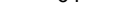
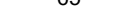
Aktive Spleiße

Adresse: Barbarossastr./Weststr.

Faserenden in Kassette: 24

Ungeschnittene Fasern in BA: 0

Ungeschnittene Fasern: 0

Element ankommend			Kassette/- Typ	Spleiß- platz	Auf Kupplung		Kabel/Splitter	Element abgehend	
Startknoten	Kabel/Splitter	Faser/ Pfad			Kupplung/- Typ	Faser/ Pfad		Endpunkte	Dienst
			Patchpanel-5 GPST	5	53 E2000	53 	HK	Nvt 01	
			Patchpanel-5 GPST	6	54 E2000	54 	HK	Nvt 01	
			Patchpanel-5 GPST	7	55 E2000	55 	HK	Nvt 01	
			Patchpanel-5 GPST	8	56 E2000	56 	HK	Nvt 01	
			Patchpanel-5 GPST	9	57 E2000	57 	HK	Nvt 01	
			Patchpanel-5 GPST	10	58 E2000	58 	HK	Nvt 01	
			Patchpanel-5 GPST	11	59 E2000	59 	HK	Nvt 01	
			Patchpanel-5 GPST	12	60 E2000	60 	HK	Nvt 01	
			Patchpanel-6 GPST	1	61 E2000	61 	HK	Nvt 01	
			Patchpanel-6 GPST	2	62 E2000	62 	HK	Nvt 01	
			Patchpanel-6 GPST	3	63 E2000	63 	HK	Nvt 01	
			Patchpanel-6 GPST	4	64 E2000	64 	HK	Nvt 01	
			Patchpanel-6 GPST	5	65 E2000	65 	HK	Nvt 01	

Spleißübersicht zum LWL Abschluss

Abschluss: POP

Muffenseite: Patchpanel

Fasern: 432

Offene Faserenden: 292














Aktive Spleiße

Adresse: Barbarossastr./Weststr.

Faserenden in Kassette: 24

Ungeschnittene Fasern in BA: 0

Ungeschnittene Fasern: 0

Element ankommend			Kassette/-Typ	Spleißplatz	Auf Kupplung		Kabel/Splitter	Element abgehend	
Startknoten	Kabel/Splitter	Faser/Pfad			Kupplung/-Typ	Faser/Pfad		Endpunkte	Dienst
			Patchpanel-6 GPST	6	66 E2000	66 	HK	Nvt 01	
			Patchpanel-6 GPST	7	67 E2000	67 	HK	Nvt 01	
			Patchpanel-6 GPST	8	68 E2000	68 	HK	Nvt 01	
			Patchpanel-6 GPST	9	69 E2000	69 	HK	Nvt 01	
			Patchpanel-6 GPST	10	70 E2000	70 	HK	Nvt 01	
			Patchpanel-6 GPST	11	71 E2000	71 	HK	Nvt 01	
			Patchpanel-6 GPST	12	72 E2000	72 	HK	Nvt 01	
			Patchpanel-7 GPST	1	73 E2000	73 	HK	Nvt 01	
			Patchpanel-7 GPST	2	74 E2000	74 	HK	Nvt 01	
			Patchpanel-7 GPST	3	75 E2000	75 	HK	Nvt 01	
			Patchpanel-7 GPST	4	76 E2000	76 	HK	Nvt 01	
			Patchpanel-7 GPST	5	77 E2000	77 	HK	Nvt 01	
			Patchpanel-7 GPST	6	78 E2000	78 	HK	Nvt 01	

Spleißübersicht zum LWL Abschluss

Abschluss: POP

Muffenseite: Patchpanel Fasern: 432

Offene Faserenden: 292














Aktive Spleiße

Adresse: Barbarossastr./Weststr.

Faserenden in Kassette: 24

Ungeschnittene Fasern in BA: 0

Ungeschnittene Fasern: 0

Element ankommend			Kassette/-Typ	Spleißplatz	Auf Kupplung		Kabel/Splitter	Element abgehend	
Startknoten	Kabel/Splitter	Faser/Pfad			Kupplung/-Typ	Faser/Pfad		Endpunkte	Dienst
			Patchpanel-7 GPST	7	79 E2000	79 	HK	Nvt 01	
			Patchpanel-7 GPST	8	80 E2000	80 	HK	Nvt 01	
			Patchpanel-7 GPST	9	81 E2000	81 	HK	Nvt 01	
			Patchpanel-7 GPST	10	82 E2000	82 	HK	Nvt 01	
			Patchpanel-7 GPST	11	83 E2000	83 	HK	Nvt 01	
			Patchpanel-7 GPST	12	84 E2000	84 	HK	Nvt 01	
			Patchpanel-8 GPST	1	85 E2000	85 	HK	Nvt 01	
			Patchpanel-8 GPST	2	86 E2000	86 	HK	Nvt 01	
			Patchpanel-8 GPST	3	87 E2000	87 	HK	Nvt 01	
			Patchpanel-8 GPST	4	88 E2000	88 	HK	Nvt 01	
			Patchpanel-8 GPST	5	89 E2000	89 	HK	Nvt 01	
			Patchpanel-8 GPST	6	90 E2000	90 	HK	Nvt 01	
	BB	1 	Patchpanel-9 GPST	1		In-1	Spl. (1:6) - 01		

Spleißübersicht zum LWL Abschluss

Abschluss: POP

Muffenseite: Patchpanel

Fasern: 432

Offene Faserenden: 292

Aktive Spleiße

Adresse: Barbarossastr./Weststr.

Faserenden in Kassette: 24

Ungeschnittene Fasern in BA: 0

Ungeschnittene Fasern: 0

Element ankommend			Kassette/-Typ	Spleißplatz	Auf Kupplung		Kabel/Splitter	Element abgehend	
Startknoten	Kabel/Splitter	Faser/Pfad			Kupplung/-Typ	Faser/Pfad		Endpunkte	Dienst
	Spl. (1:6) - 01	Out-1	Patchpanel-9 GPST	2		97	HK	Nvt 01	
	Spl. (1:6) - 01	Out-2	Patchpanel-9 GPST	3		98	HK	Nvt 01	
	Spl. (1:6) - 01	Out-3	Patchpanel-9 GPST	4		99	HK	Nvt 01	
	Spl. (1:6) - 01	Out-4	Patchpanel-9 GPST	5		100	HK	Nvt 01	
BB		2	Patchpanel-10 GPST	1		In-1	Spl. (1:2) - 01		
	Spl. (1:2) - 01	Out-1	Patchpanel-10 GPST	2		109	HK	Nvt 01	
	Spl. (1:2) - 01	Out-2	Patchpanel-10 GPST	3		110	HK	Nvt 01	
BB		3	Patchpanel-11 GPST						
BB		4	Patchpanel-11 GPST						
BB		5	Patchpanel-11 GPST						
BB		6	Patchpanel-11 GPST						
BB		7	Patchpanel-11 GPST						
BB		8	Patchpanel-11 GPST						

Spleißübersicht zum LWL Abschluss

Abschluss: POP

Muffenseite: Patchpanel

Fasern: 432

Offene Faserenden: 292














Aktive Spleiße

Adresse: Barbarossastr./Weststr.

Faserenden in Kassette: 24

Ungeschnittene Fasern in BA: 0

Ungeschnittene Fasern: 0

Element ankommend			Kassette-/Typ	Spleißplatz	Auf Kupplung		Kabel/Splitter	Element abgehend	
Startknoten	Kabel/Splitter	Faser/Pfad			Kupplung-/Typ	Faser/Pfad		Endpunkte	Dienst
	BB	9 	Patchpanel-11 GPST						
	BB	10 	Patchpanel-11 GPST						
	BB	11 	Patchpanel-11 GPST						
	BB	12 	Patchpanel-11 GPST						
			Patchpanel-12 GPST			91 	HK	Nvt 01	
			Patchpanel-12 GPST			92 	HK	Nvt 01	
			Patchpanel-12 GPST			93 	HK	Nvt 01	
			Patchpanel-12 GPST			94 	HK	Nvt 01	
			Patchpanel-12 GPST			95 	HK	Nvt 01	
			Patchpanel-12 GPST			96 	HK	Nvt 01	
			Patchpanel-12 GPST			101 	HK	Nvt 01	
			Patchpanel-12 GPST			102 	HK	Nvt 01	
			Patchpanel-12 GPST			103 	HK	Nvt 01	

Spleißübersicht zum LWL Abschluss

Abschluss: POP

Muffenseite: Patchpanel Fasern: 432

Offene Faserenden: 292

Aktive Spleiße

Adresse: Barbarossastr./Weststr.

Faserenden in Kassette: 24

Ungeschnittene Fasern in BA: 0

Ungeschnittene Fasern: 0

Element ankommend			Kassette/-Typ	Spleißplatz	Auf Kupplung		Kabel/Splitter	Element abgehend	
Startknoten	Kabel/Splitter	Faser/Pfad			Kupplung/-Typ	Faser/Pfad		Endpunkte	Dienst
			Patchpanel-12 GPST			104	HK	Nvt 01	
			Patchpanel-12 GPST			105	HK	Nvt 01	
			Patchpanel-12 GPST			106	HK	Nvt 01	
			Patchpanel-12 GPST			107	HK	Nvt 01	
			Patchpanel-12 GPST			108	HK	Nvt 01	
	BB	13	Patchpanel-13 SE	1		Schaltfaser 1			
	BB	14	Patchpanel-13 SE	2		Schaltfaser 2			
	BB	15	Patchpanel-13 SE	3		Schaltfaser 3			
	BB	16	Patchpanel-13 SE	4		Schaltfaser 4			
	BB	17	Patchpanel-13 SE	5		Schaltfaser 5			
	BB	18	Patchpanel-13 SE	6		Schaltfaser 6			
		Schaltfaser 1	Patchpanel-14 SE	1		121	HK	Nvt 01	
		Schaltfaser 2	Patchpanel-14 SE	2		122	HK	Nvt 01	

Spleißübersicht zum LWL Abschluss

Abschluss: POP

Muffenseite: Patchpanel

Fasern: 432

Offene Faserenden: 292

Aktive Spleiße

Adresse: Barbarossastr./Weststr.

Faserenden in Kassette: 24

Ungeschnittene Fasern in BA: 0

Ungeschnittene Fasern: 0

Element ankommend			Kassette/-Typ	Spleißplatz	Auf Kupplung		Kabel/Splitter	Element abgehend	
Startknoten	Kabel/Splitter	Faser/Pfad			Kupplung/-Typ	Faser/Pfad		Endpunkte	Dienst
		Schaltfaser 3	Patchpanel-14 SE	3		123	HK	Nvt 01	
		Schaltfaser 4	Patchpanel-14 SE	4		124	HK	Nvt 01	
		Schaltfaser 5	Patchpanel-14 SE	5		125	HK	Nvt 01	
		Schaltfaser 6	Patchpanel-14 SE	6		126	HK	Nvt 01	
	BB	25	Patchpanel-15 SE	1		Schaltfaser 7			
	BB	26	Patchpanel-15 SE	2		Schaltfaser 8			
	BB	27	Patchpanel-15 SE	3		Schaltfaser 9			
	BB	28	Patchpanel-15 SE	4		Schaltfaser 10			
	BB	29	Patchpanel-15 SE	5		Schaltfaser 11			
	BB	30	Patchpanel-15 SE	6		Schaltfaser 12			
		Schaltfaser 7	Patchpanel-16 SE	1	91 E2000				
		Schaltfaser 8	Patchpanel-16 SE	2	92 E2000				
		Schaltfaser 9	Patchpanel-16 SE	3	93 E2000				

Spleißübersicht zum LWL Abschluss

Abschluss: POP

Muffenseite: Patchpanel Fasern: 432

Offene Faserenden: 292

Aktive Spleiße

Adresse: Barbarossastr./Weststr.

Faserenden in Kassette: 24

Ungeschnittene Fasern in BA: 0

Ungeschnittene Fasern: 0

Element ankommend			Kassette/- Typ	Spleiß- platz	Auf Kupplung		Kabel/Splitter	Element abgehend	
Startknoten	Kabel/Splitter	Faser/ Pfad			Kupplung/- Typ	Faser/ Pfad		Endpunkte	Dienst
		Schaltfaser 10	Patchpanel-16 SE	4	94 E2000				
		Schaltfaser 11	Patchpanel-16 SE	5	95 E2000				
		Schaltfaser 12	Patchpanel-16 SE	6	96 E2000				