

LINE	SPLIT	GERAET	PARAM.	ENDE	WO	RAUM	GEB.	ANWENDUNG
1	0.0000000000	IELMON	_	_	IE-R4-RR102	R.102_	Geb.30a	L2 Strom+Schirm
1	0.0000000000	SEDUSB	_	_	IE-R4-RR102	R.102_	Geb.30a	_
1	0.0000000000	IE-R4-RR102-R01-B01	_	_	IE-R4-RR102	R.102_	Geb.30a	_
1	0.0000000000	SV-IE-RR102-R07-B01	_	_	SV-IE-RR102	R.102_	Geb.30a	_
1	0.0000000000	SV-IE-RR102-R15-B10	_	_	SV-IE-RR102	R.102_	Geb.30a	_
1	0.0000000000	SV-LKR2-S21-R02-B10	_	_	SV-LKR2-S21	LKR2_	Geb.24_	_
1	0.8900000000	SPLITTER_611	_	_	SV-LKR2-S21	LKR2_	Geb.24_	_
1	0.8700000000	SV-LKR2-S21-R05-B15	_	_	SV-LKR2-S21	LKR2_	Geb.24_	_
1	0.8700000000	CC3E	C05	*	MOD-Focus-Rack-3	MOD_	Geb.24_	_
1	0.8890000000	SPLITTER_611	_	_	SV-LKR2-S21	LKR2_	Geb.24_	_
1	0.8870000000	SV-LKR2-S21-R03-B16	_	_	SV-LKR2-S21	LKR2_	Geb.24_	_
1	0.8870000000	CC3E	C14	*	LKR2-S4A	LKR2_	Geb.24_	_
1	0.0000000000	Ende	_	_	_	_	_	_
1	0.8880000000	SV-LKR2-S21-R06-B04	_	_	SV-LKR2-S21	LKR2_	Geb.24_	_
1	0.8880000000	CC3D	C15	*	MOD-S10	MOD_	Geb.24_	_
1	0.8880000000	CC3E	C16	*	MOD-S09	MOD_	Geb.24_	_
1	0.0000000000	Ende	_	_	_	_	_	_
1	0.0000000000	_	Ende	Ende	Ende	Ende	Ende	Ende