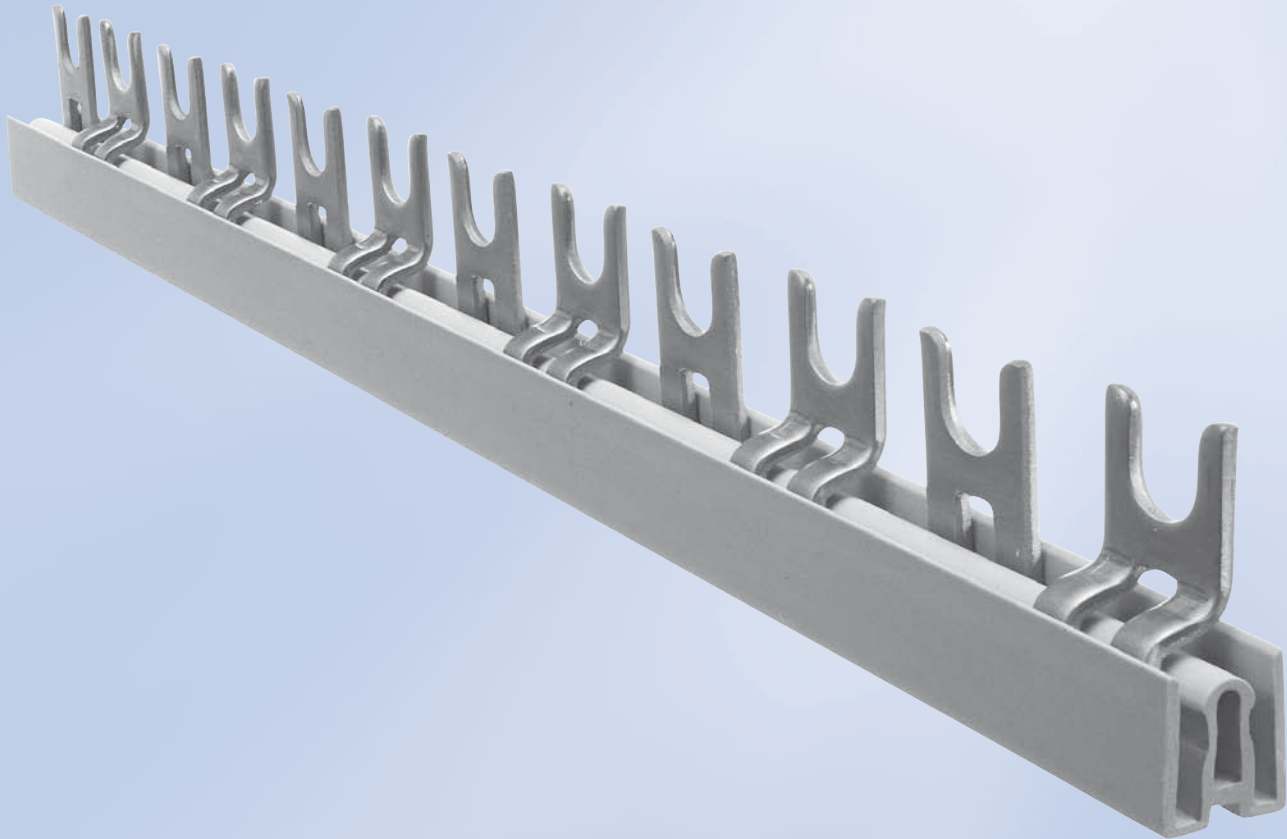


2-polige Sammelschienen *2-phase busbars*



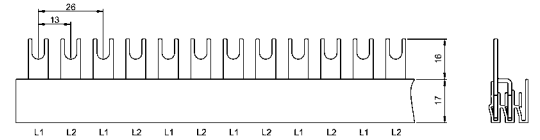
Standardschienen (mit gleichem Schrittabstand)

Standard busbars (with equal pitch)

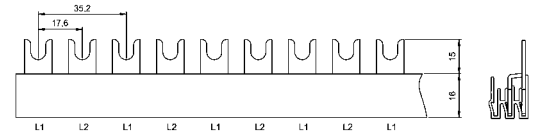
Artikel-Nr.	Bezeichnung	Anzahl Phasen	Fahnenform Gabel/Steg	Querschnitt (mm ²)	Bauform	Anzahl Fahnen	Modulbreite (mm)	Länge (mm)	Fabrikatzuordnung	Passende Endkappen
Article-No.	Type	No. of phases	Fork/pin type G/S	Cross section (mm ²)	Design	No. of poles	Module width (mm)	Length (mm)	Brand relation	Suitable end covers

2-polige Sammelschiene

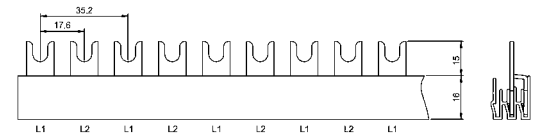
2-phase busbar



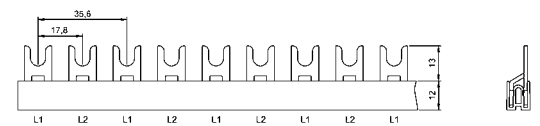
2G16L76C0A30-01	3924	2	G	16	L	76	13	988	Dg	A1
-----------------	------	---	---	----	---	----	----	-----	----	----



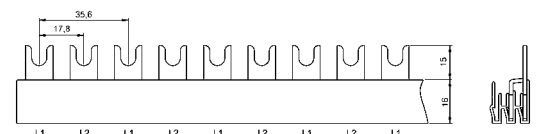
2G10L12A0A30-01	3608	2	G	10	L	12	17,6	212	Ag	A1
2G10L56A0A30-01	3612	2	G	10	L	56	17,6	1000	Ag	A1
2G16L12A0A30-01	3615	2	G	16	L	12	17,6	212	Ag	A1
2G16L56A0A30-01	3618	2	G	16	L	56	17,6	1000	Ag	A1
2G16L60A0A30-01	3442	2	G	16	L	60	17,6	1052	Ag	A1



2G10T12A0A30-01	3622	2	G	10	T	12	17,6	212	Ag	A1
2G10T56A0A30-01	3625	2	G	10	T	56	17,6	1000	Ag	A1
2G16T12A0A30-01	3621	2	G	16	T	12	17,6	212	Ag	A1
2G16T56A0A30-01	3624	2	G	16	T	56	17,6	1000	Ag	A1



2G10L12S0A00-01	705	2	G	10	L	12	17,8	210	Cg	A3
2G10L13S5A00-01	705 13TE EK	2	G	10	L	13	17,8	232	Cg	EK montiert
2G10L56S0A00-01	715	2	G	10	L	56	17,8	1000	Cg	A3



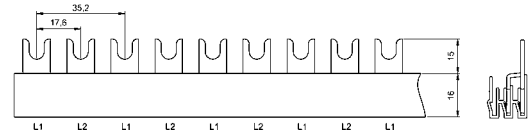
2G16L12S0A30-01	704/16	2	G	16	L	12	17,8	212	Cg	A1
2G16L56S0A30-01	714/16	2	G	16	L	56	17,8	1000	Cg	A1
2G35L56S0A30-01	5996	2	G	35	L	56	17,8	1000	Cg	A26
2G50L56S0A30-01	7996	2	G	50	L	56	17,8	1000	Cg	A36

Standardschienen (mit gleichem Schrittabstand)

Standard busbars (with equal pitch)

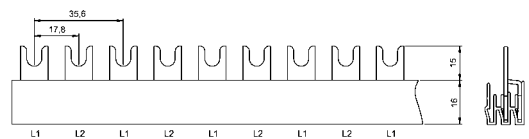
Artikel-Nr.	Bezeichnung	Anzahl Phasen	Fahnenform Gabel/Steg	Querschnitt (mm ²)	Bauform	Anzahl Fahnen	Modulbreite (mm)	Länge (mm)	Fabrikatszuordnung	Passende Endkappen
Article-No.	Type	No. of phases	Fork/pin type G/S	Cross section (mm ²)	Design	No. of poles	Module width (mm)	Length (mm)	Brand relation	Suitable end covers

2-polige Sammelschiene für Gleichstromanwendung 2-phase busbar for DC application



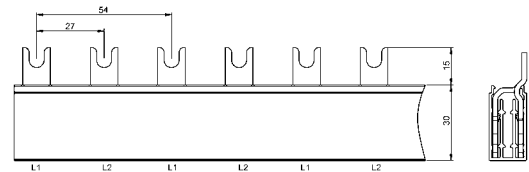
2G30L56S0A30-01	5996 DC	2	G	30	L	56	17,8	1000	Cg	A26
2G50L56S0A30-01	7996 DC	2	G	50	L	56	17,8	1000	Cg	A36

2-polige Sammelschiene 2-phase busbar



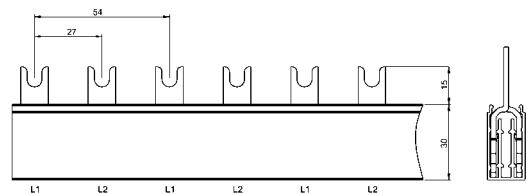
2G16T12S0A30-01	704T/16	2	G	16	T	12	17,8	212	Cg	A1
2G16T56S0A30-01	714T/16	2	G	16	T	56	17,8	1000	Cg	A1

2-polige Sammelschiene für DO Elemente 2-phase busbar for DO elements



2G35L36N0A30-01	5994	2	G	35	L	38	27	1026	Ng	A26
2G50L36N0A30-01	7994	2	G	50	L	38	27	1026	Ng	A36

2-polige Sammelschiene für Gleichstromanwendung 2-phase busbar for DC application



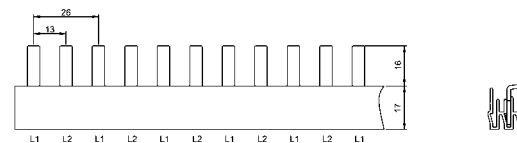
2G30L36N0A30-01	5994 DC	2	G	30	L	38	27	1026	Ng	A26
2G50L36N0A30-01	7994 DC	2	G	50	L	38	27	1026	Ng	A36

Standardschienen (mit gleichem Schrittabstand)

Standard busbars (with equal pitch)

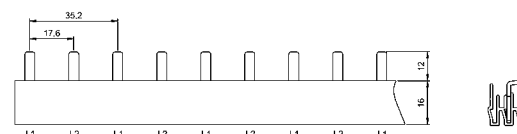
Artikel-Nr.	Bezeichnung	Anzahl Phasen	Fahnenform Gabel/Steg	Querschnitt (mm ²)	Bauform	Anzahl Fahnen	Modulbreite (mm)	Länge (mm)	Fabrikationszuordnung	Passende Endkappen
Article-No.	Type	No. of phases	Fork/pin type G/S	Cross section (mm ²)	Design	No. of poles	Module width (mm)	Length (mm)	Brand relation	Suitable end covers

2-polige Sammelschiene 2-phase busbar



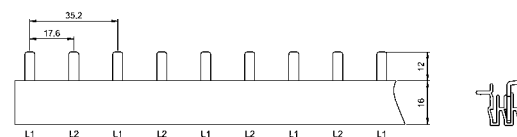
2S16L76C0A30-01	3924S	2	S	16	L	76	13	988	Ds	A1
-----------------	-------	---	---	----	---	----	----	-----	----	----

2-polige Sammelschiene 2-phase busbar



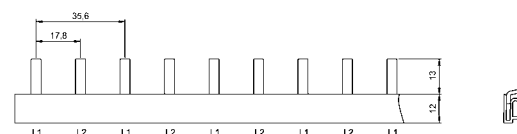
2S10L12A0A30-01	3626	2	S	10	L	12	17,6	212	As	A1
2S10L56A0A30-01	3627	2	S	10	L	56	17,6	1000	As	A1
2S16L12A0A30-01	3628	2	S	16	L	12	17,6	212	As	A1
2S16L56A0A30-01	3630	2	S	16	L	56	17,6	1000	As	A1

2-polige Sammelschiene, mit Funktionssteg 2-phase busbar, with functional bar



2S10L12A0S30-01	3626SPM	2	S	10	L	12	17,6	210	Bs	A5
2S10L58A0S30-01	3627SPM	2	S	10	L	58	17,6	1000	Bs	A5
2S16L12A0S30-01	3628SPM	2	S	16	L	12	17,6	210	Bs	A5
2S16L56A0S30-01	3630SPM	2	S	16	L	56	17,6	1000	Bs	A5

2-polige Sammelschiene 2-phase busbar



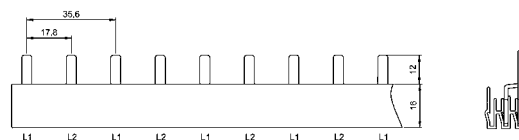
2S10L12S0A00-01	705S	2	S	10	L	12	17,8	210	Cs	A3
2S10L12S5A00-01	705S EK	2	S	10	L	12	17,8	210	Cs	EK montiert
2S10L14S0A00-01	715S14TE	2	S	10	L	14	17,8	252	Cs	A3
2S10L18S0A00-01	715S18TE	2	S	10	L	18	17,8	338	Cs	A3
2S10L24S0A00-01	715S24TE	2	S	10	L	24	17,8	425	Cs	A3
2S10L56S0A00-01	715S	2	S	10	L	56	17,8	1000	Cs	A3

Standardschienen (mit gleichem Schrittabstand)

Standard busbars (with equal pitch)

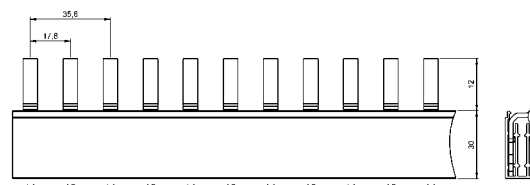
Artikel-Nr.	Bezeichnung	Anzahl Phasen	Fahnenform Gabel/Steg	Querschnitt (mm ²)	Bauform	Anzahl Fahnen	Modulbreite (mm)	Länge (mm)	Fabrikatzuordnung	Passende Endkappen
Article-No.	Type	No. of phases	Fork/pin type G/S	Cross section (mm ²)	Design	No. of poles	Module width (mm)	Length (mm)	Brand relation	Suitable end covers

2-polige Sammelschiene 2-phase busbar



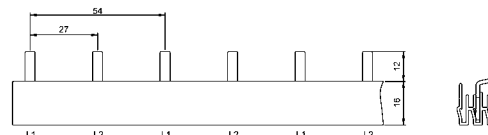
2S16L12S0A30-01	704S/16	2	S	16	L	12	17,8	212	Cs	A1
2S16L56S0A30-01	714S/16	2	S	16	L	56	17,8	1000	Cs	A1
2S30L56S0X40-01	714S/30	2	S	30	L	56	17,8	1000	Cs	A6
2S35L56S0A30-01	5996S	2	S	35	L	56	17,8	1000	Cs	A26
2S50L56S0A30-01	7996S	2	S	50	L	56	17,8	1000	Cs	A36

2-polige Sammelschiene für Gleichstromanwendung 2-phase busbar for DC application



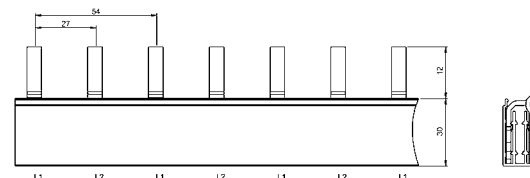
2S30L56S0A30-01	5996S DC	2	S	30	L	56	17,8	1000	Cs	A26
2S50L56S0A30-01	7996S DC	2	S	50	L	56	17,8	1000	Cs	A36

2-polige Sammelschiene für DO Elemente 2-phase busbar for DO elements



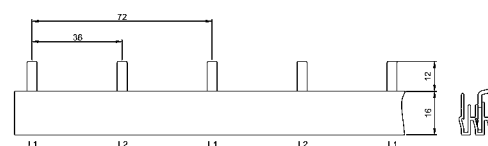
2S10L38N0A30-01	3417	2	S	10	L	38	27	1030	Ns	A1
2S16L38N0A30-01	3419	2	S	16	L	38	27	1030	Ns	A1
2S35L38N0A30-01	5994S	2	S	35	L	38	27	1030	Ns	A26
2S50L38N0A30-01	7994S	2	S	50	L	38	27	1030	Ns	A36

2-polige Sammelschiene für Gleichstromanwendung für DO Elemente 2-phase busbar for DC-DO elements



2S30L38N0A30-01	5994S DC	2	S	30	L	38	27	1030	Ns	A26
2S50L38N0A30-01	7994S DC	2	S	50	L	38	27	1030	Ns	A36

2-polige Sammelschiene 2-phase busbar

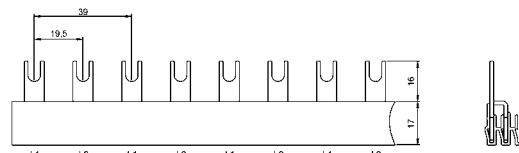


2S10L28J0B30-01	3912	2	S	10	L	28	36	1000	Is	A1
2S16L28J0B30-01	3913	2	S	16	L	28	36	1000	Is	A1
2S30L28J0A40-01	3914	2	S	30	L	28	36	1000	Is	A6

Sammelschienen für Modulkombinationen mit Hilfsschalter H1 (halbe Modulbreite) *Busbars for module combinations with auxiliary switch H1 (half module)*

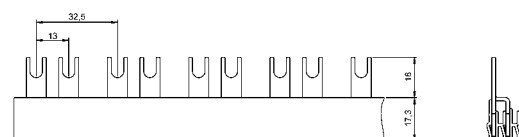
Artikel-Nr.	Bezeichnung	Anzahl Phasen	Fahnenform Gabel/Steg	Querschnitt (mm ²)	Bauform	Anzahl Fahnen	Modulbreite (mm)	Länge (mm)	Fabrikatszuordnung	Passende Endkappen
Article-No.	Type	No. of phases	Fork/pin type G/S	Cross section (mm ²)	Design	No. of poles	Module width (mm)	Length (mm)	Brand relation	Suitable end covers

2-polige Sammelschiene für 1-polige Sicherungsautomaten mit Hilfsschalter H1 *2-phase busbar for 1 pole circuit breakers with auxiliary switch H1*



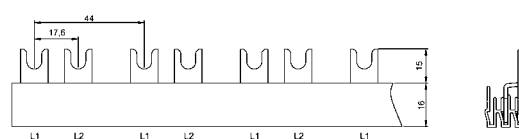
2G16L50C1A30-01	3925	2	G	16	L	50	13	1000	Dg	A1
-----------------	------	---	---	----	---	----	----	------	----	----

2-polige Sammelschiene für 2-polige Sicherungsautomaten mit Hilfsschalter H1 *2-phase busbar for 2 pole circuit breakers with auxiliary switch H1*



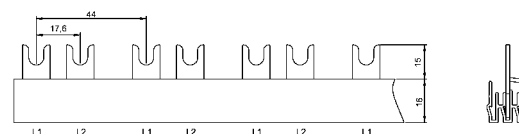
2G16L60C2A30-01	3926	2	G	16	L	60	13	1000	Dg	A1
-----------------	------	---	---	----	---	----	----	------	----	----

2-polige Sammelschiene für 2-polige Sicherungsautomaten mit Hilfsschalter H1 *2-phase busbar for 2 pole circuit breakers with auxiliary switch H1*



2G10L44A2A30-01	3646	2	G	10	L	44	17,6	960	Ag	A1
2G16L44A2A30-01	3649	2	G	16	L	44	17,6	960	Ag	A1

2-polige Sammelschiene für 2-polige Sicherungsautomaten mit Hilfsschalter H1 *2-phase busbar for 2 pole circuit breakers with auxiliary switch H1*



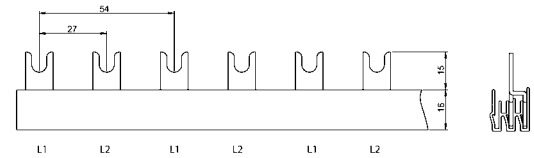
2G10T44A2A30-01	3653	2	G	10	T	44	17,6	960	Ag	A1
2G16T44A2A30-01	3657	2	G	16	T	44	17,6	960	Ag	A1

Sammelschienen für Modulkombinationen mit Hilfsschalter H1 (halbe Modulbreite)

Busbars for module combinations with auxiliary switch H1 (half module)

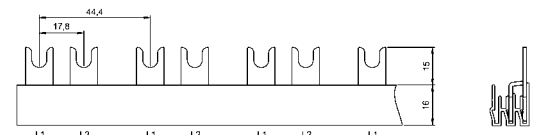
Artikel-Nr.	Bezeichnung	Anzahl Phasen	Fahnenform Gabel/Steg	Querschnitt (mm ²)	Bauform	Anzahl Fahnen	Modulbreite (mm)	Länge (mm)	Fabrikationszuordnung	Passende Endkappen
Article-No.	Type	No. of phases	Fork/pin type G/S	Cross section (mm ²)	Design	No. of poles	Module width (mm)	Length (mm)	Brand relation	Suitable end covers

2-polige Sammelschiene für 1-polige Sicherungsautomaten mit H1 2-phase busbar for 1 pole circuit breakers with auxiliary H1

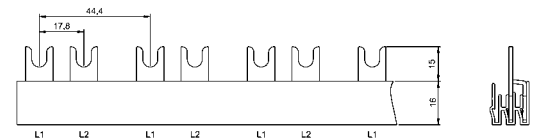


2G10T38N0A30-01	3416	2	G	10	T	38	27	1026	Ng	A1
2G16T38N0A30-01	3418	2	G	16	T	38	27	1026	Ng	A1

2-polige Sammelschiene für 2-polige Sicherungsautomaten mit Hilfsschalter H1 2-phase busbar for 2 pole circuit breakers with auxiliary switch H1

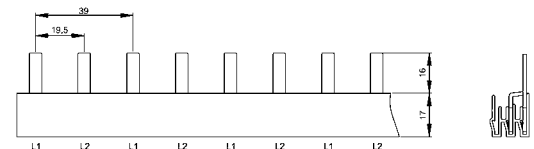


2G10L44S2A30-01	3095	2	G	10	L	44	17,8	1000	Cg	A1
2G16L44S2A30-01	3098	2	G	16	L	44	17,8	1000	Cg	A1



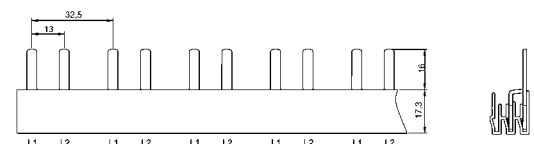
2G10T44S2A30-01	3101	2	G	10	T	44	17,8	1000	Cg	A1
2G16T44S2A30-01	3104	2	G	16	T	44	17,8	1000	Cg	A1

2-polige Sammelschiene für 1-polige Sicherungsautomaten mit Hilfsschalter H1 2-phase busbar for 1 pole circuit breakers with auxiliary switch H1

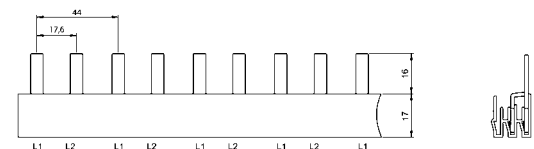


2S16L50C1A30-01	3925S	2	S	16	L	50	13	1000	Ds	A1
-----------------	-------	---	---	----	---	----	----	------	----	----

2-polige Sammelschiene für 2 polige Sicherungsautomaten mit Hilfsschalter H1 2-phase busbar for 2 pole circuit breakers with auxiliary switch H1



2S16L60C2A30-01	3926S	2	S	16	L	60	13	1000	Ds	A1
-----------------	-------	---	---	----	---	----	----	------	----	----

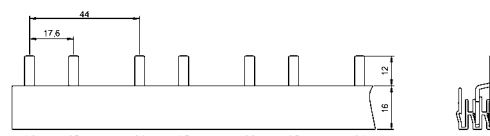


2S16L38A1A30-01	3645	2	S	16	L	38	17,6	1000	As	A1
-----------------	------	---	---	----	---	----	------	------	----	----

Sammelschienen für Modulkombinationen mit Hilfsschalter H1 (halbe Modulbreite) *Busbars for module combinations with auxiliary switch H1 (half module)*

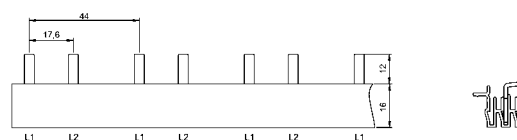
Artikel-Nr.	Bezeichnung	Anzahl Phasen	Fahnenform Gabel/Steg	Querschnitt (mm ²)	Bauform	Anzahl Fahnen	Modulbreite (mm)	Länge (mm)	Fabrikatszuordnung	Passende Endkappen
Article-No.	Type	No. of phases	Fork/pin type G/S	Cross section (mm ²)	Design	No. of poles	Module width (mm)	Length (mm)	Brand relation	Suitable end covers

2-polige Sammelschiene für 2-polige Sicherungsautomaten mit Hilfsschalter H1 *2-phase busbar for 2 pole circuit breakers with auxiliary switch H1*



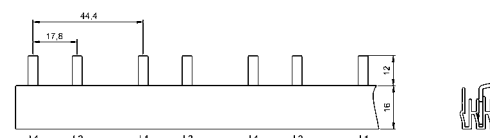
2S10L44A2A30-01	3661	2	S	10	L	44	17,6	960	As	A1
2S16L44A2A30-01	3665	2	S	16	L	44	17,6	960	As	A1

2-polige Sammelschiene für 2-polige Sicherungsautomaten mit Hilfsschalter H1 und Funktionssteg *2-phase busbar for 2 pole circuit breakers with auxiliary switch H1 and functional bar*



2S10L10A7S30-01	3661SPM10TE EK	2	S	10	L	10	17,6	210	Bs	EK montiert
2S10L44A2S30-01	3661SPM	2	S	10	L	44	17,6	1000	Bs	A5
2S16L10A7S30-01	3665SPM10TE EK	2	S	16	L	10	17,6	210	Bs	EK montiert
2S16L44A2S30-01	3665SPM	2	S	16	L	44	17,6	1000	Bs	A5

2-polige Sammelschiene für 2-polige Sicherungsautomaten mit Hilfsschalter H1 *2-phase busbar for 2 pole circuit breakers with auxiliary switch H1*



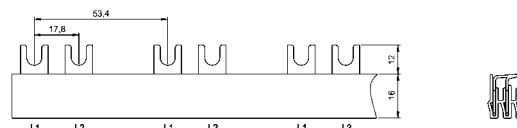
2S10L08S2A30-01	3110k	2	S	10	L	08	17,8	210	Cs	A1
2S10L44S2A30-01	3110	2	S	10	L	44	17,8	1000	Cs	A1
2S16L44S2A30-01	3113	2	S	16	L	44	17,8	1000	Cs	A1

Sammelschienen für Modulkombinationen mit Hilfsschalter H2 (ganze Modulbreite) *Busbars for module combinations with auxiliary switch H2 (complete module)*

Artikel-Nr.	Bezeichnung	Anzahl Phasen	Fahnenform Gabel/Steg	Querschnitt (mm ²)	Bauform	Anzahl Fahnen	Modulbreite (mm)	Länge (mm)	Fabrikatzuordnung	Passende Endkappen
Article-No.	Type	No. of phases	Fork/pin type G/S	Cross section (mm ²)	Design	No. of poles	Module width (mm)	Length (mm)	Brand relation	Suitable end covers

2-polige Sammelschiene für 2-polige Sicherungsautomaten mit Hilfsschalter H2

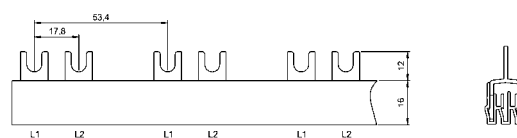
2-phase busbar for 2 pole circuit breakers with auxiliary switch H2



2G10L38S4A30-01	3176	2	G	10	L	38	17,8	1000	Cg	A1
2G16L38S4A30-0	3179	2	G	16	L	38	17,8	1000	Cg	A1

2-polige Sammelschiene für 2-polige Sicherungsautomaten mit Hilfsschalter H2

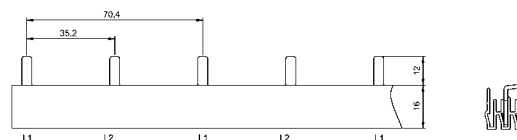
2-phase busbar for 2 pole circuit breakers with auxiliary switch H2



2G10T38S4D30-01	3180	2	G	10	T	38	17,8	1000	Cg	A1
2G16T38S4D30-01	3181	2	G	16	T	38	17,8	1000	Cg	A1

2-polige Sammelschiene für 1-polige Sicherungsautomaten mit Hilfsschalter H2

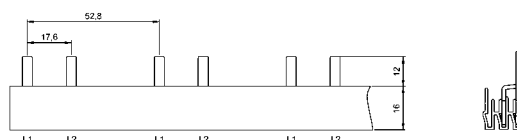
2-phase busbar for 1 pole circuit breakers with auxiliary switch H2



2S10L28A3A30-01	3691/10	2	S	10	L	28	17,6	980	As	A1
2S16L28A3A30-01	3691	2	S	16	L	28	17,6	980	As	A1

2-polige Sammelschiene für 2-polige Sicherungsautomaten mit Hilfsschalter H1

2-phase busbar for 2 pole circuit breakers with auxiliary switch H1



2S10L40A4A30-01	3666	2	S	10	L	40	17,6	980	As	A1
2S16L40A4A30-01	3667	2	S	16	L	40	17,6	980	As	A1

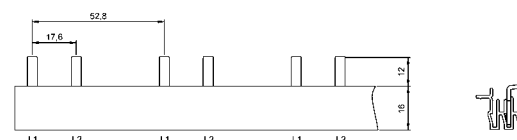
Sammelschienen für Modulkombinationen mit Hilfsschalter H2 (ganze Modulbreite)

Busbars for module combinations with auxiliary switch H2 (complete module)

Artikel-Nr.	Bezeichnung	Anzahl Phasen	Fahnenform Gabel/Steg	Querschnitt (mm ²)	Bauform	Anzahl Fahnen	Modulbreite (mm)	Länge (mm)	Fabrikationszuordnung	Passende Endkappen
Article-No.	Type	No. of phases	Fork/pin type G/S	Cross section (mm ²)	Design	No. of poles	Module width (mm)	Length (mm)	Brand relation	Suitable end covers

2-polige Sammelschiene für 2-polige Sicherungsautomaten mit Funktionssteg und Hilfsschalter H1

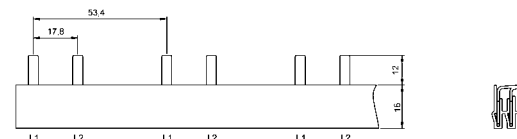
2-phase busbar for 2 pole circuit breakers with functional bar and auxiliary switch H1



2S10L40A4S30-01	3666SPM	2	S	10	L	40	17,6	980	Bs	A5
2S16L40A4S30-01	3667SPM	2	S	16	L	40	17,6	980	Bs	A5

2-polige Sammelschiene für 2-polige Sicherungsautomaten mit Hilfsschalter H2

2-phase busbar for 2 pole circuit breakers with auxiliary switch H2



2S10L08S4A30-01	3430	2	S	10	L	08	17,8	200	Cs	A1
2S10L12S4A30-01	3182/12TE	2	S	10	L	12	17,8	300	Cs	A1
2S10L38S4A30-01	3182	2	S	10	L	38	17,8	1000	Cs	A1
2S16L08S4A30-01	3433	2	S	16	L	08	17,8	200	Cs	A1
2S16L38S4A30-01	3185	2	S	16	L	38	17,8	1000	Cs	A1

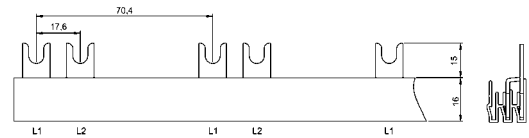
Sonderschienen

Special busbars

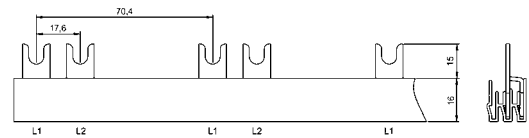
Artikel-Nr.	Bezeichnung	Anzahl Phasen	Fahnenform Gabel/Steg	Querschnitt (mm ²)	Bauform	Anzahl Fahnen	Modulbreite (mm)	Länge (mm)	Fabrikatszuordnung	Passende Endkappen
Article-No.	Type	No. of phases	Fork/pin type G/S	Cross section (mm ²)	Design	No. of poles	Module width (mm)	Length (mm)	Brand relation	Suitable end covers

2-polige Sammelschiene

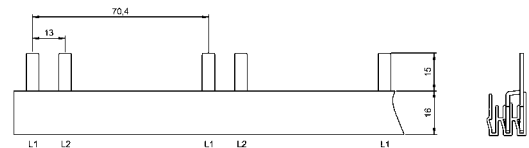
2-phase busbar



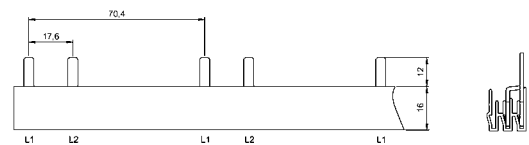
2G10L06A0A3V-01	3407	2	G	10	L	06	17,6	175	Ag	A1
2G10L28A0A3V-01	3408	2	G	10	L	28	17,6	950	Ag	A1
2G16L06A0A3V-01	3409	2	G	16	L	06	17,6	175	Ag	A1
2G16L28A0A3V-01	3410	2	G	16	L	28	17,6	950	Ag	A1



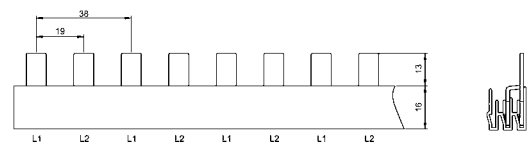
2G10T06A0A3V-01	3698	2	G	10	T	06	17,6	175	Ag	A1
2G10T28A0A3V-01	3701	2	G	10	T	28	17,6	950	Ag	A1
2G16T06A0A3V-01	3705	2	G	16	T	06	17,6	175	Ag	A1
2G16T28A0A3V-01	3709	2	G	16	T	28	17,6	950	Ag	A1



2S16L30C0A3V-01	3048	2	S	16	L	30	13	Ds		A1
-----------------	------	---	---	----	---	----	----	----	--	----



2S10L06A0A3V-01	3403	2	S	10	L	06	17,6	175	As	A1
2S10L28A0A3V-01	3404	2	S	10	L	28	17,6	950	As	A1
2S16L06A0A3V-01	3405	2	S	16	L	06	17,6	175	As	A1
2S16L28A0A3V-01	3406	2	S	16	L	28	17,6	950	As	A1



2S16L54X0A3G-01	3798	2	S	16	L	54	19	1020		A1
-----------------	------	---	---	----	---	----	----	------	--	----

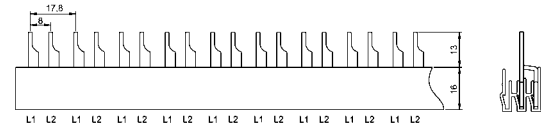
Sonderschienen

Special busbars

Artikel-Nr.	Bezeichnung	Anzahl Phasen	Fahnenform Gabel/Steg	Querschnitt (mm ²)	Bauform	Anzahl Fahnen	Modulbreite (mm)	Länge (mm)	Fabrikatzuordnung	Passende Endkappen
Article-No.	Type	No. of phases	Fork/pin type G/S	Cross section (mm ²)	Design	No. of poles	Module width (mm)	Length (mm)	Brand relation	Suitable end covers

2-polige Sammelschiene

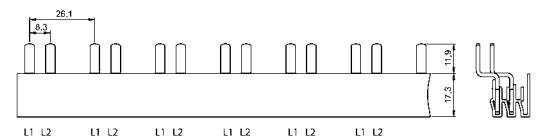
2-phase busbar



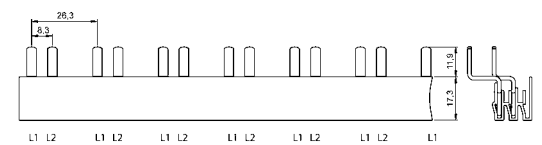
2S10L24X0A0G-01	3851	2	S	10	L	24	8	212		A1
-----------------	------	---	---	----	---	----	---	-----	--	----

2-polige Sammelschienen für Hilfsschalter H 1+N

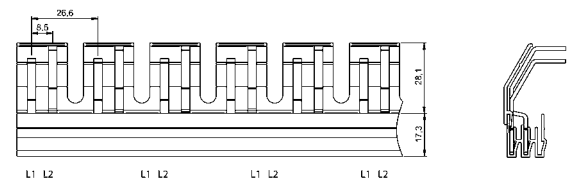
2-phase busbar, with auxiliary switch H 1+N



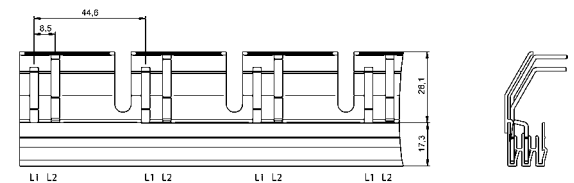
2S16U00S0B30-01	3932/16	2	S	16	U	114	17,8	1000	Es	A5
-----------------	---------	---	---	----	---	-----	------	------	----	----



2S16U00K0B3-01	3933/16	2	S	16	U	114	18,0	1000	Ks	A5
----------------	---------	---	---	----	---	-----	------	------	----	----



2S16V74X2A30-01	SKS0170	2	S	16	V	74	8,9	1000	Ks	A5
-----------------	---------	---	---	----	---	----	-----	------	----	----



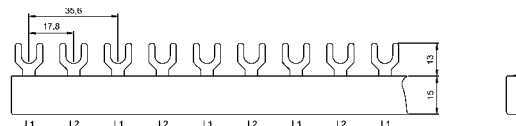
2S16V44S2A30-01	SKS0171	2	S	16	V	44	17,8	1000	Ks	A5
-----------------	---------	---	---	----	---	----	------	------	----	----

Eurovario, kompakte Bauform, nicht sägbar, anreihbar

Eurovario, compact design, not to be cut, addable

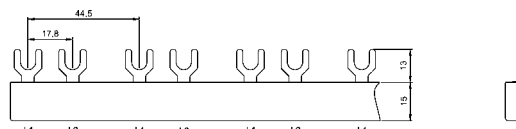
Artikel-Nr.	Bezeichnung	Anzahl Phasen	Fahnenform Gabel/Steg	Querschnitt (mm ²)	Bauform	Anzahl Fahnen	Modulbreite (mm)	Länge (mm)	Fabrikatszuordnung
Article-No.	Type	No. of phases	Fork/pin type G/S	Cross section (mm ²)	Design	No. of poles	Module width (mm)	Length (mm)	Brand relation

2-polige Eurovario Sammelschiene *2-phase eurovario busbar*



2G10E04S0A00-01	ES 20410	2	G	10	E	04	17,8	65	Cg
2G10E06S0A00-01	ES 20610	2	G	10	E	06	17,8	106	Cg
2G10E12S0A00-01	ES 21210	2	G	10	E	12	17,8	212	Cg
2G10E14S0A00-01	ES 21410	2	G	10	E	14	17,8	250	Cg
2G10E16S0A00-01	ES 21610	2	G	10	E	16	17,8	285	Cg
2G16E04S0A00-01	ES 20416	2	G	16	E	04	17,8	65	Cg
2G16E06S0A00-01	ES 20616	2	G	16	E	06	17,8	106	Cg
2G16E12S0A00-01	ES 21216	2	G	16	E	12	17,8	212	Cg
2G16E14S0A00-01	ES 21416	2	G	16	E	14	17,8	250	Cg
2G16E16S0A00-01	ES 21616	2	G	16	E	16	17,8	285	Cg
2G25E04S0A00-01	ES 20425	2	G	25	E	04	17,8	65	Cg
2G25E06S0A00-01	ES 20625	2	G	25	E	06	17,8	106	Cg
2G25E12S0A00-01	ES 21225	2	G	25	E	12	17,8	212	Cg

2-polige Eurovario Sammelschiene für 2-polige Sicherungsautomaten + Hilfsschalter H1 *2-phase eurovario busbar for 2 pole circuit breaker + auxiliary switch H1*



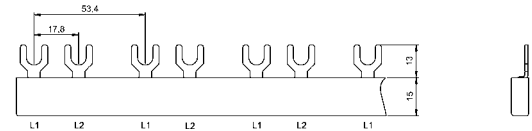
2G10E04S2A00-01	ES G20410H1p	2	G	10	E	04	17,8	76	Cg
2G10E06S2A00-01	ES G20610H1p	2	G	10	E	06	17,8	120	Cg
2G10E08S2A00-01	ES G20810H1p	2	G	10	E	08	17,8	167	Cg
2G10E10S2A00-01	ES G21010H1p	2	G	10	E	10	17,8	212	Cg
2G10E12S2A00-01	ES G21210H1p	2	G	10	E	12	17,8	255	Cg
2G16E04S2A00-01	ES G20416H1p	2	G	16	E	04	17,8	76	Cg
2G16E06S2A00-01	ES G20616H1p	2	G	16	E	06	17,8	120	Cg
2G16E08S2A00-01	ES G20816H1p	2	G	16	E	08	17,8	167	Cg
2G16E10S2A00-01	ES G21016H1p	2	G	16	E	10	17,8	212	Cg

Eurovario, kompakte Bauform, nicht sägbar, anreihbar

Eurovario, compact design, not to be cut, addable

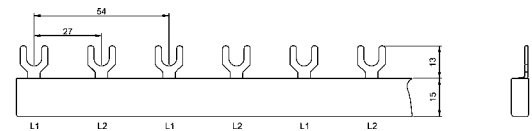
Artikel-Nr.	Bezeichnung	Anzahl Phasen	Fahnenform Gabel/Steg	Querschnitt (mm ²)	Bauform	Anzahl Fahnen	Modulbreite (mm)	Länge (mm)	Fabrikationszuordnung
Article-No.	Type	No. of phases	Fork/pin type G/S	Cross section (mm ²)	Design	No. of poles	Module width (mm)	Length (mm)	Brand relation

2-polige Eurovario Sammelschiene für 2-polige LS mit H2 2-phase eurovario busbar for 2 pole circuit breaker + auxiliary switch H2



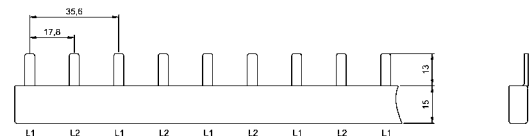
2G10E06S4A00-01	ES G20610H2p	2	G	10	E	06	17,8	160	Cg
2G16E06S4A00-01	ES G20616H2p	2	G	16	E	06	17,8	160	Cg

2-polige Eurovario Sammelschiene für DO Elemente oder 1-polige LS mit H1 2-phase eurovario busbar for DO elements or 1 pole circuit breakers + auxiliary switch H1



2G10E04N0A00-01	ES G22704	2	G	10	E	04	27	105	Cg /Ng
2G10E06N0A00-01	ES G22706	2	G	10	E	06	27	162	Cg /Ng
2G10E08N0A00-01	ES G22708	2	G	10	E	08	27	212	Cg /Ng
2G10E10N0A00-01	ES G22710	2	G	10	E	10	27	270	Cg /Ng
2G16E04N0A00-01	ES G22704/16	2	G	16	E	04	27	105	Cg /Ng
2G16E06N0A00-01	ES G22706/16	2	G	16	E	06	27	162	Cg /Ng
2G16E08N0A00-01	ES G22708/16	2	G	16	E	08	27	212	Cg /Ng
2G16E10N0A00-01	ES G22710/16	2	G	16	E	10	27	270	Cg /Ng

2-polige Eurovario Sammelschiene 2-phase eurovario busbar



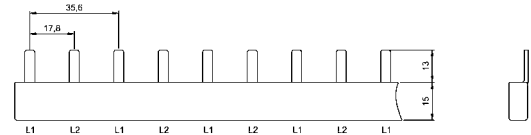
2S10E04A0A00-01	ES S20410 A	2	S	10	E	04	17,6	65	As
2S10E06A0A00-01	ES S20610 A	2	S	10	E	06	17,6	106	As
2S10E12A0A00-01	ES S21210 A	2	S	10	E	12	17,6	212	As

Eurovario, kompakte Bauform, nicht sägbar, anreihbar

Eurovario, compact design, not to be cut, addable

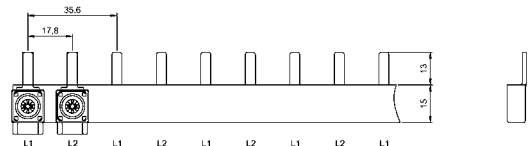
Artikel-Nr.	Bezeichnung	Anzahl Phasen	Fahnenform Gabel/Steg	Querschnitt (mm ²)	Bauform	Anzahl Fahnen	Modulbreite (mm)	Länge (mm)	Fabrikatszuordnung
Article-No.	Type	No. of phases	Fork/pin type G/S	Cross section (mm ²)	Design	No. of poles	Module width (mm)	Length (mm)	Brand relation

2-polige Eurovario Sammelschiene *2-phase eurovario busbar*



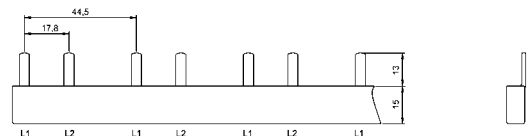
2S10E04S0A00-01	ES S20410	2	S	10	E	04	17,8	65	Cs
2S10E06S0A00-01	ES S20610	2	S	10	E	06	17,8	106	Cs
2S10E12S0A00-01	ES S21210	2	S	10	E	12	17,8	212	Cs
2S10E14S0A00-01	ES S21410	2	S	10	E	14	17,8	250	Cs
2S10E16S0A00-01	ES S21610	2	S	10	E	16	17,8	285	Cs
2S16E04S0A00-01	ES S20416	2	S	16	E	04	17,8	65	Cs
2S16E06S0A00-01	ES S20616	2	S	16	E	06	17,8	106	Cs
2S16E12S0A00-01	ES S21216	2	S	16	E	12	17,8	212	Cs
2S16E14S0A00-01	ES S21416	2	S	16	E	14	17,8	250	Cs
2S16E16S0A00-01	ES S21616	2	S	16	E	16	17,8	285	Cs
2S25E04S0A00-01	ES S20425	2	S	25	E	04	17,8	65	Cs
2S25E06S0A00-01	ES S20625	2	S	25	E	06	17,8	106	Cs
2S25E12S0A00-01	ES S21225	2	S	25	E	12	17,8	212	Cs

2-polige Eurovario Sammelschiene mit aufgeschweißter 25 mm² Einspeiseklemme *2-phase eurovario busbar with welded 25 mm² feeding terminal*



2S10E06S0AT0-01	ES S20610 K25	2	S	10	E	6	17,8	106	Cs
2S10E12S0AT0-01	ES S21210 K25	2	S	10	E	12	17,8	212	Cs

2-polige Eurovario Sammelschiene 2-polige LS + H1 *2-phase eurovario busbar for 2 pole circuit breakers + auxiliary switch H1*



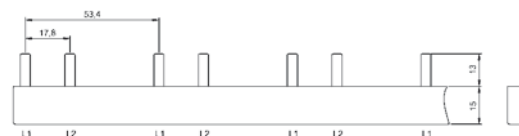
2S10E04S2A00-01	ES S20410H1p	2	S	10	E	04	17,8	76	Cs
2S10E06S2A00-01	ES S20610H1p	2	S	10	E	06	17,8	120	Cs
2S10E08S2A00-01	ES S20810H1p	2	S	10	E	08	17,8	167	Cs
2S10E10S2A00-01	ES S21010H1p	2	S	10	E	10	17,8	212	Cs
2S16E04S2A00-01	ES S20416H1p	2	S	16	E	04	17,8	76	Cs
2S16E06S2A00-01	ES S20616H1p	2	S	16	E	06	17,8	120	Cs
2S16E08S2A00-01	ES S20816H1p	2	S	16	E	08	17,8	167	Cs
2S16E10S2A00-01	ES S21016H1p	2	S	16	E	10	17,8	212	Cs

Eurovario, kompakte Bauform, nicht sägbar, anreihbar

Eurovario, compact design, not to be cut, addable

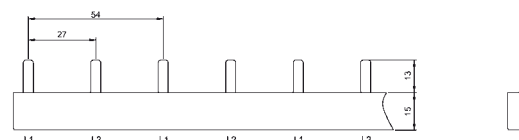
Artikel-Nr.	Bezeichnung	Anzahl Phasen	Fahnenform Gabel/Steg	Querschnitt (mm ²)	Bauform	Anzahl Fahnen	Modulbreite (mm)	Länge (mm)	Fabrikationszuordnung
Article-No.	Type	No. of phases	Fork/pin type G/S	Cross section (mm ²)	Design	No. of poles	Module width (mm)	Length (mm)	Brand relation

2-polige Eurovario Sammelschiene für 2-polige LS + H2 2-phase eurovario busbar for 2 pole circuit breaker + auxiliary switch H2



2S10E06S4A00-01	ES S20610H2p	2	S	10	E	6	17,8	160	Cs
2S16E06S4A00-01	ES S20616H2p	2	S	16	E	6	17,8	160	Cs

2-polige Eurovario Sammelschiene für DO Elemente oder 1-polige LS + H1 2-phase eurovario busbar for DO elements or 1 pole circuit breakers + auxiliary switch H1



2S10E04N0A00-01	ES S22704	2	S	10	E	4	27	105	Cs/Ns
2S10E06N0A00-01	ES S22706	2	S	10	E	6	27	162	Cs/Ns
2S10E08N0A00-01	ES S22708	2	S	10	E	8	27	212	Cs/Ns
2S10E10N0A00-01	ES S22710	2	S	10	E	10	27	270	Cs/Ns
2S16E04N0A00-01	ES S22704/16	2	S	16	E	4	27	105	Cs/Ns
2S16E06N0A00-01	ES S22706/16	2	S	16	E	6	27	162	Cs/Ns
2S16E08N0A00-01	ES S22708/16	2	S	16	E	8	27	212	Cs/Ns
2S16E10N0A00-01	ES S22710/16	2	S	16	E	10	27	270	Cs/Ns
2S25E06N0A00-01	ES S22706/25	2	S	25	E	6	27	162	Cs/Ns
2S25E08N0A00-01	ES S22708/25	2	S	25	E	8	27	212	Cs/Ns