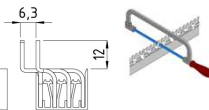
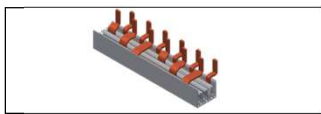


Sammelschienen 3+N phasig, Steg Anschluss für LS L1+N (1 Modul)

Busbar 3+N phase, pin type for MCB L1+N (1 Modul)

Querschnitt / cross section: 16mm²

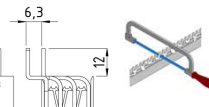
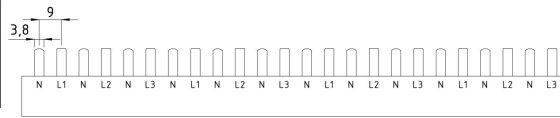
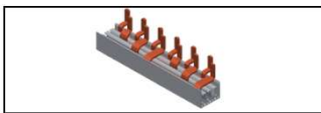
Modulbreite / pitch: 18,00mm



Artikelnummer article number	Artikelbezeichnung article description	Farbe colour	EAN- code	Querschnitt cross section	Nennstrom nom.current	Phasen phases	Pole poles	Modul pitch	Länge length	VPE pack.
			[EAN-13]	[Cu /mm ²]	[A]	[1...4]	[No.]	[mm]	[mm]	[unit]
32380	AS192.401-008.101		4046931323807	16	80	3+N	8	18	77	10
32386	AS192.401-012.101		4046931323869	16	80	3+N	12	18	113	10
32390	AS192.401-016.101		4046931323906	16	80	3+N	16	18	149	10
32394	AS192.401-020.101		4046931323944	16	80	3+N	20	18	185	10
32398	AS192.401-024.101		4046931323982	16	80	3+N	24	18	221	10
32402	AS192.401-026.101		4046931324026	16	80	3+N	26	18	239	10
32406	AS192.401-048.101		4046931324064	16	80	3+N	48	18	440	10
32384	AS192.401-108.101		4046931323845	16	80	3+N	108	18	1016	10

Querschnitt / cross section: 16mm²

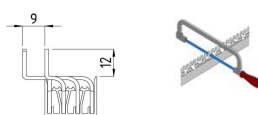
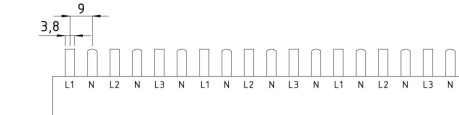
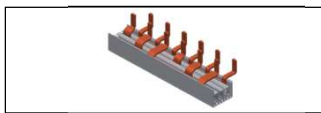
Modulbreite / pitch: 18,00mm



Artikelnummer article number	Artikelbezeichnung article description	Farbe colour	EAN- code	Querschnitt cross section	Nennstrom nom.current	Phasen phases	Pole poles	Modul pitch	Länge length	VPE pack.
			[EAN-13]	[Cu /mm ²]	[A]	[1...4]	[No.]	[mm]	[mm]	[unit]
32280	AS192.402-008.101		4046931322800	16	80	3+N	8	18	77	10
32286	AS192.402-012.101		4046931322862	16	80	3+N	12	18	113	10
32290	AS192.402-016.101		4046931322909	16	80	3+N	16	18	149	10
32294	AS192.402-020.101		4046931322947	16	80	3+N	20	18	185	10
32296	AS192.402-024.101		4046931322961	16	80	3+N	24	18	221	10
32298	AS192.402-048.101		4046931322985	16	80	3+N	48	18	440	10
32284	AS192.402-108.101		4046931322848	16	80	3+N	108	18	1016	10

Querschnitt / cross section: 16mm²

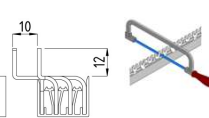
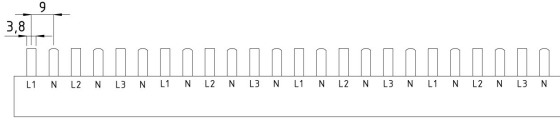
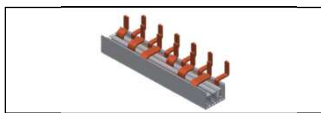
Modulbreite / pitch: 18,00mm



Artikelnummer article number	Artikelbezeichnung article description	Farbe colour	EAN- code	Querschnitt cross section	Nennstrom nom.current	Phasen phases	Pole poles	Modul pitch	Länge length	VPE pack.
			[EAN-13]	[Cu /mm ²]	[A]	[1...4]	[No.]	[mm]	[mm]	[unit]
34570	AS192.403-012.101		4046931345700	16	80	3+N	12	18	113	10
34571	AS192.403-024.101		4046931345717	16	80	3+N	24	18	221	10
34688	AS192.403-048.101		4046931346882	16	80	3+N	48	18	440	10
34572	AS192.403-108.101		4046931345724	16	80	3+N	108	18	1016	10

Querschnitt / cross section: 16mm²

Modulbreite / pitch: 18,00mm



Artikelnummer article number	Artikelbezeichnung article description	Farbe colour	EAN- code	Querschnitt cross section	Nennstrom nom.current	Phasen phases	Pole poles	Modul pitch	Länge length	VPE pack.
			[EAN-13]	[Cu /mm ²]	[A]	[1...4]	[No.]	[mm]	[mm]	[unit]
32300	AS192.405-008.101		4046931323005	16	80	3+N	8	18	77	10
32306	AS192.405-012.101		4046931323067	16	80	3+N	12	18	113	10
32310	AS192.405-016.101		4046931323104	16	80	3+N	16	18	149	10
32314	AS192.405-020.101		4046931323142	16	80	3+N	20	18	185	10
32318	AS192.405-024.101		4046931323180	16	80	3+N	24	18	221	10
32322	AS192.405-048.101		4046931323227	16	80	3+N	48	18	440	10
32304	AS192.405-108.101		4046931323043	16	80	3+N	108	18	1016	10

Sammelschienen 3+N phasig, Steg Anschluss für LS L1+N (1 Modul)

Busbar 3+N phase, pin type for MCB L1+N (1 Modul)

Querschnitt / cross section: 16mm²

Modulbreite / pitch: 9,00mm - 18,00mm



Artikelnummer article number	Artikelbezeichnung article description	Farbe colour	EAN- code	Querschnitt cross section	Nennstrom nom.current	Phasen phases	Pole poles	Modul pitch	Länge length	VPE pack.
			[EAN-13]	[Cu /mm ²]	[A]	[1...4]	[No.]	[mm]	[mm]	[unit]
32324	AS192.406-008.101		4046931323241	16	80	3+N	8	18	77	10
32330	AS192.406-012.101		4046931323302	16	80	3+N	12	18	113	10
32334	AS192.406-016.101		4046931323340	16	80	3+N	16	18	149	10
32338	AS192.406-020.101		4046931323388	16	80	3+N	20	18	185	10
32342	AS192.406-024.101		4046931323425	16	80	3+N	24	18	221	10
32346	AS192.406-048.101		4046931323463	16	80	3+N	48	18	440	10
32328	AS192.406-108.101		4046931323289	16	80	3+N	108	18	1016	10

Querschnitt / cross section: 16mm²

Modulbreite / pitch: 18,00mm



Artikelnummer article number	Artikelbezeichnung article description	Farbe colour	EAN- code	Querschnitt cross section	Nennstrom nom.current	Phasen phases	Pole poles	Modul pitch	Länge length	VPE pack.
			[EAN-13]	[Cu /mm ²]	[A]	[1...4]	[No.]	[mm]	[mm]	[unit]
32348	AS192.407-008.101		4046931323487	16	80	3+N	8	18	77	10
32354	AS192.407-012.101		4046931323548	16	80	3+N	12	18	113	10
32358	AS192.407-016.101		4046931323586	16	80	3+N	16	18	149	10
32366	AS192.407-020.101		4046931323661	16	80	3+N	20	18	185	10
32370	AS192.407-024.101		4046931323708	16	80	3+N	24	18	221	10
32376	AS192.407-048.101		4046931323760	16	80	3+N	48	18	440	10
32352	AS192.407-108.101		4046931323524	16	80	3+N	108	18	1016	10

Querschnitt / cross section: 16mm²

Modulbreite / pitch: 18,00mm



Artikelnummer article number	Artikelbezeichnung article description	Farbe colour	EAN- code	Querschnitt cross section	Nennstrom nom.current	Phasen phases	Pole poles	Modul pitch	Länge length	VPE pack.
			[EAN-13]	[Cu /mm ²]	[A]	[1...4]	[No.]	[mm]	[mm]	[unit]
33850	AS192.408-008.101		4046931338504	16	80	3+N	8	18	77	10
33849	AS192.408-012.101		4046931338498	16	80	3+N	12	18	113	10
33960	AS192.408-024.101		4046931339600	16	80	3+N	24	18	221	10
33961	AS192.408-048.101		4046931339617	16	80	3+N	48	18	440	10
32378	AS192.408-108.101		4046931323784	16	80	3+N	108	18	1016	10