

Înteruptoare automate modulare PLSM

- Indicator de poziție contacte roșu - verde
- Borne protejate cu ghidaj izolant
- Clips cu 3 poziții stabile - permite demontarea dintr-un ansamblu existent conectat la bareta de ștrapare
- Accesorii multiple, inclusiv cu montare ulterioară
- Curenți nominali până la 63 A
- Caracteristici de declanșare B, C, D
- Capacitate de rupere nominală 10 kA conform IEC/EN 60898

SG9802



Înteruptoare automate modulare PLSM 10 kA, Caracteristică B

SG7402



Curent nominal I_n (A)	Tipul	Nr.articol	Unit.livr.
1-pol			
1	PLSM-B1	245957	12 / 120
2	PLSM-B2	245960	12 / 120
4	PLSM-B4	245964	12 / 120
6	PLSM-B6	245966	12 / 120
10	PLSM-B10	245968	12 / 120
13	PLSM-B13	245970	12 / 120
16	PLSM-B16	245972	12 / 120
20	PLSM-B20	245973	12 / 120
25	PLSM-B25	245974	12 / 120
32	PLSM-B32	245975	12 / 120
40	PLSM-B40	245976	12 / 120
50	PLSM-B50	245977	12 / 120
63	PLSM-B63	245978	12 / 120

SG13802



Curent nominal I_n (A)	Tipul	Nr.articol	Unit.livr.
1+N poli 1,5 module			
1	PLSM-B1/1N	246026	8 / 80
2	PLSM-B2/1N	246029	8 / 80
4	PLSM-B4/1N	246033	8 / 80
6	PLSM-B6/1N	246035	8 / 80
10	PLSM-B10/1N	246037	8 / 80
13	PLSM-B13/1N	246039	8 / 80
16	PLSM-B16/1N	246041	8 / 80
20	PLSM-B20/1N	246042	8 / 80
25	PLSM-B25/1N	246043	8 / 80
32	PLSM-B32/1N	246044	8 / 80

SG8602



SG14202



SG9202



Curent nominal I_n (A)	Tipul	Nr.articol	Unit.livr.
2-poli			
1	PLSM-B1/2	246156	1 / 60
2	PLSM-B2/2	246159	1 / 60
4	PLSM-B4/2	246163	1 / 60
6	PLSM-B6/2	246165	1 / 60
10	PLSM-B10/2	246167	1 / 60
13	PLSM-B13/2	246169	1 / 60
16	PLSM-B16/2	246171	1 / 60
20	PLSM-B20/2	246172	1 / 60
25	PLSM-B25/2	246173	1 / 60
32	PLSM-B32/2	246174	1 / 60
40	PLSM-B40/2	246175	1 / 60
50	PLSM-B50/2	246176	1 / 60
63	PLSM-B63/2	246177	1 / 60

3-poli			
1	PLSM-B1/3	246225	1 / 40
2	PLSM-B2/3	246228	1 / 40
4	PLSM-B4/3	246232	1 / 40
6	PLSM-B6/3	246234	1 / 40
10	PLSM-B10/3	246236	1 / 40
13	PLSM-B13/3	246238	1 / 40
16	PLSM-B16/3	246240	1 / 40
20	PLSM-B20/3	246241	1 / 40
25	PLSM-B25/3	246242	1 / 40
32	PLSM-B32/3	246243	1 / 40
40	PLSM-B40/3	246244	1 / 40
50	PLSM-B50/3	246245	1 / 40
63	PLSM-B63/3	246246	1 / 40

3+N-poli			
1	PLSM-B1/3N	246294	1 / 30
2	PLSM-B2/3N	246297	1 / 30
4	PLSM-B4/3N	246301	1 / 30
6	PLSM-B6/3N	246303	1 / 30
10	PLSM-B10/3N	246305	1 / 30
13	PLSM-B13/3N	246307	1 / 30
16	PLSM-B16/3N	246309	1 / 30
20	PLSM-B20/3N	246310	1 / 30
25	PLSM-B25/3N	24631	1 / 30
32	PLSM-B32/3N	246312	1 / 30
40	PLSM-B40/3N	246313	1 / 30
50	PLSM-B50/3N	246314	1 / 30
63	PLSM-B63/3N	246315	1 / 30

SG9802



Curent nominal I_n (A)	Tipul	Nr.articol	Unit.livr.
4-poli			
1	PLSM-B1/4	246363	1 / 30
2	PLSM-B2/4	246366	1 / 30
4	PLSM-B4/4	246370	1 / 30
6	PLSM-B6/4	246372	1 / 30
10	PLSM-B10/4	246374	1 / 30
13	PLSM-B13/4	246376	1 / 30
16	PLSM-B16/4	246378	1 / 30
20	PLSM-B20/4	246379	1 / 30
25	PLSM-B25/4	246380	1 / 30
32	PLSM-B32/4	246381	1 / 30
40	PLSM-B40/4	246382	1 / 30
50	PLSM-B50/4	246383	1 / 30
63	PLSM-B63/4	246384	1 / 30

Întreruptoare automate modulare PLSM 10 kA, Caracteristică C

SG7402



Curent nominal I_n (A)	Tipul	Nr.articol	Unit.livr.
1-poli			
1	PLSM-C1	245983	12 / 120
2	PLSM-C2	245986	12 / 120
4	PLSM-C4	245990	12 / 120
6	PLSM-C6	245992	12 / 120
10	PLSM-C10	245994	12 / 120
13	PLSM-C13	245996	12 / 120
16	PLSM-C16	245998	12 / 120
20	PLSM-C20	245999	12 / 120
25	PLSM-C25	246000	12 / 120
32	PLSM-C32	246001	12 / 120
40	PLSM-C40	246002	12 / 120
50	PLSM-C50	246003	12 / 120
63	PLSM-C63	246004	12 / 120

SG13802



Curent nominal I_n (A)	Tipul	Nr.articol	Unit.livr.
1+N poli, 1,5 module			
1	PLSM-C1/1N	246049	8 / 80
2	PLSM-C2/1N	246052	8 / 80
4	PLSM-C4/1N	246056	8 / 80
6	PLSM-C6/1N	246058	8 / 80
10	PLSM-C10/1N	246060	8 / 80
13	PLSM-C13/1N	246062	8 / 80
16	PLSM-C16/1N	246064	8 / 80
20	PLSM-C20/1N	246065	8 / 80
25	PLSM-C25/1N	246066	8 / 80
32	PLSM-C32/1N	246067	8 / 80

SG8602



Curent nominal I_n (A)	Tipul	Nr.articol	Unit.livr.
--------------------------	-------	------------	------------

2-poli

1	PLSM-C1/2	246182	1 / 60
2	PLSM-C2/2	246185	1 / 60
4	PLSM-C4/2	246189	1 / 60
6	PLSM-C6/2	246191	1 / 60
10	PLSM-C10/2	246193	1 / 60
13	PLSM-C13/2	246195	1 / 60
16	PLSM-C16/2	246197	1 / 60
20	PLSM-C20/2	246198	1 / 60
25	PLSM-C25/2	246199	1 / 60
32	PLSM-C32/2	246200	1 / 60
40	PLSM-C40/2	246201	1 / 60
50	PLSM-C50/2	246202	1 / 60
63	PLSM-C63/2	246203	1 / 60

SG14202


3-poli

1	PLSM-C1/3	246251	1 / 40
2	PLSM-C2/3	246254	1 / 40
4	PLSM-C4/3	246258	1 / 40
6	PLSM-C6/3	246260	1 / 40
10	PLSM-C10/3	246262	1 / 40
13	PLSM-C13/3	246264	1 / 40
16	PLSM-C16/3	246266	1 / 40
20	PLSM-C20/3	246267	1 / 40
25	PLSM-C25/3	246268	1 / 40
32	PLSM-C32/3	246269	1 / 40
40	PLSM-C40/3	246270	1 / 40
50	PLSM-C50/3	246271	1 / 40
63	PLSM-C63/3	246272	1 / 40

SG9202



Curent nominal I_n (A)	Tipul	Nr.articol	Unit.livr.
--------------------------	-------	------------	------------

3+N-poli

1	PLSM-C1/3N	246320	1 / 30
2	PLSM-C2/3N	246323	1 / 30
4	PLSM-C4/3N	246327	1 / 30
6	PLSM-C6/3N	246329	1 / 30
10	PLSM-C10/3N	246331	1 / 30
13	PLSM-C13/3N	246333	1 / 30
16	PLSM-C16/3N	246335	1 / 30
20	PLSM-C20/3N	246336	1 / 30
25	PLSM-C25/3N	246337	1 / 30
32	PLSM-C32/3N	246338	1 / 30
40	PLSM-C40/3N	246339	1 / 30
50	PLSM-C50/3N	246340	1 / 30
63	PLSM-C63/3N	246341	1 / 30

SG9802


4-poli

1	PLSM-C1/4	246389	1 / 30
2	PLSM-C2/4	246392	1 / 30
4	PLSM-C4/4	246396	1 / 30
6	PLSM-C6/4	246398	1 / 30
10	PLSM-C10/4	246400	1 / 30
13	PLSM-C13/4	246402	1 / 30
16	PLSM-C16/4	246404	1 / 30
20	PLSM-C20/4	246405	1 / 30
25	PLSM-C25/4	246406	1 / 30
32	PLSM-C32/4	246407	1 / 30
40	PLSM-C40/4	246408	1 / 30
50	PLSM-C50/4	246409	1 / 30
63	PLSM-C63/4	246410	1 / 30

Înteruptoare automate modulare PLSM 10 kA, Caracteristică D

SG7402



Curent nominal I_n (A)	Tipul	Nr.articol	Unit.livr.
--------------------------	-------	------------	------------

1-pol

1	PLSM-D1	246006	12 / 120
2	PLSM-D2	246009	12 / 120
4	PLSM-D4	246013	12 / 120
6	PLSM-D6	246015	12 / 120
10	PLSM-D10	246017	12 / 120
13	PLSM-D13	246019	12 / 120
16	PLSM-D16	246021	12 / 120
20	PLSM-D20	246022	12 / 120
25	PLSM-D25	246023	12 / 120
32	PLSM-D32	246024	12 / 120
40	PLSM-D40	246025	12 / 120

SG13802



1+Npoli, 1,5module

1	PLSM-D1/1N	246069	8 / 80
2	PLSM-D2/1N	246072	8 / 80
4	PLSM-D4/1N	246076	8 / 80
6	PLSM-D6/1N	246078	8 / 80
10	PLSM-D10/1N	246080	8 / 80
13	PLSM-D13/1N	246082	8 / 80
16	PLSM-D16/1N	246084	8 / 80
20	PLSM-D20/1N	246085	8 / 80
25	PLSM-D25/1N	246086	8 / 80

SG8602



Curent nominal I_n (A)	Tipul	Nr.articol	Unit.livr.
--------------------------	-------	------------	------------

2-poli

1	PLSM-D1/2	246205	1 / 60
2	PLSM-D2/2	246208	1 / 60
4	PLSM-D4/2	246212	1 / 60
6	PLSM-D6/2	246214	1 / 60
10	PLSM-D10/2	246216	1 / 60
13	PLSM-D13/2	246218	1 / 60
16	PLSM-D16/2	246220	1 / 60
20	PLSM-D20/2	246221	1 / 60
25	PLSM-D25/2	246222	1 / 60
32	PLSM-D32/2	246223	1 / 60
40	PLSM-D40/2	246224	1 / 60

SG14202



3-poli

1	PLSM-D1/3	246274	1 / 40
2	PLSM-D2/3	246277	1 / 40
4	PLSM-D4/3	246281	1 / 40
6	PLSM-D6/3	246283	1 / 40
10	PLSM-D10/3	246285	1 / 40
13	PLSM-D13/3	246287	1 / 40
16	PLSM-D16/3	246289	1 / 40
20	PLSM-D20/3	246290	1 / 40
25	PLSM-D25/3	246291	1 / 40
32	PLSM-D32/3	246292	1 / 40
40	PLSM-D40/3	246293	1 / 40

SG9202



3+N-poli

1	PLSM-D1/3N	246343	1 / 30
2	PLSM-D2/3N	246346	1 / 30
4	PLSM-D4/3N	246350	1 / 30
6	PLSM-D6/3N	246352	1 / 30
10	PLSM-D10/3N	246354	1 / 30
13	PLSM-D13/3N	246356	1 / 30
16	PLSM-D16/3N	246358	1 / 30
20	PLSM-D20/3N	246359	1 / 30
25	PLSM-D25/3N	246360	1 / 30
32	PLSM-D32/3N	246361	1 / 30
40	PLSM-D40/3N	246362	1 / 30

Curent nominal I_n (A)	Tipul	Nr.articol	Unit.livr.
--------------------------	-------	------------	------------

SG9802



4-poli

1	PLSM-D1/4	246412	1 / 30
2	PLSM-D2/4	246415	1 / 30
4	PLSM-D4/4	246419	1 / 30
6	PLSM-D6/4	246421	1 / 30
10	PLSM-D10/4	246423	1 / 30
13	PLSM-D13/4	246425	1 / 30
16	PLSM-D16/4	246427	1 / 30
20	PLSM-D20/4	246428	1 / 30
25	PLSM-D25/4	246429	1 / 30
32	PLSM-D32/4	246430	1 / 30
40	PLSM-D40/4	246431	1 / 30

Înteruptoare automate modulare PLS6-DC

- Înteruptoare automate modulare de înaltă calitate pentru aplicații industriale și civile
- Indicator de poziție contacte roșu - verde
- Borne protejate cu ghidaj izolant
- Clips cu 3 poziții stabile - permite demontarea dintr-un ansamblu existent conectat la bareta de ștrapare
- Accesorii multiple, inclusiv cu montare ulterioară
- Curenți nominali până la 50 A
- Caracteristici de declanșare C
- Capacitate de rupere nominală 6 kA conform IEC/EN 60898
- Pentru aplicații în curent continuu
- Manete colorate, culoare în funcție de curentul nominal

SG10802



**Înteruptoare automate modulare PLS6-DC
pentru aplicații în curent continuu
6 kA, Caracteristică C**

SG10602



SG10802



Curent nominal I_n (A)	Tipul	Nr.articol	Unit.livr.
1-poli			
1	PLS6-C1-DC	246907	12 / 120
2	PLS6-C2-DC	246908	12 / 120
3	PLS6-C3-DC	246909	12 / 120
4	PLS6-C4-DC	246910	12 / 120
6	PLS6-C6-DC	246911	12 / 120
10	PLS6-C10-DC	246912	12 / 120
13	PLS6-C13-DC	246913	12 / 120
16	PLS6-C16-DC	246914	12 / 120
20	PLS6-C20-DC	246915	12 / 120
25	PLS6-C25-DC	246916	12 / 120
32	PLS6-C32-DC	246917	12 / 120
40	PLS6-C40-DC	246918	12 / 120
50	PLS6-C50-DC	246919	12 / 120
2-poli			
1	PLS6-C1/2-DC	246920	1 / 60
2	PLS6-C2/2-DC	246921	1 / 60
3	PLS6-C3/2-DC	246922	1 / 60
4	PLS6-C4/2-DC	246923	1 / 60
6	PLS6-C6/2-DC	246924	1 / 60
10	PLS6-C10/2-DC	246925	1 / 60
13	PLS6-C13/2-DC	246926	1 / 60
16	PLS6-C16/2-DC	246927	1 / 60
20	PLS6-C20/2-DC	246928	1 / 60
25	PLS6-C25/2-DC	246929	1 / 60
32	PLS6-C32/2-DC	246930	1 / 60
40	PLS6-C40/2-DC	246931	1 / 60
50	PLS6-C50/2-DC	246932	1 / 60

Înteruptoare automate modulare CLS4






- Înteruptoare automate modulare de înaltă calitate pentru aplicații civile
- Indicator de poziție contacte roșu - verde
- Accesorii multiple, inclusiv cu montare ulterioară
- Curenți nominali până la 63 A
- Caracteristici de declanșare B, C
- Capacitate de rupere nominală 4,5 kA conform IEC/EN 60898

SG7202



Înteruptoare automate modulare CLS4

Caracteristică B

	Curent nominal I_n (A)	Tipul	Nr.articol	Unit.livr.
SG16002 	1-poli			
	2	CLS4-B2	247824	12 / 120
	4	CLS4-B4	247825	12 / 120
	6	CLS4-B6	247826	12 / 120
	10	CLS4-B10	247827	12 / 120
	13	CLS4-B13	247828	12 / 120
	16	CLS4-B16	247829	12 / 120
	20	CLS4-B20	247830	12 / 120
	25	CLS4-B25	247831	12 / 120
	32	CLS4-B32	247832	12 / 120
	40	CLS4-B40	247833	12 / 120
	50	CLS4-B50	247834	12 / 120
	63	CLS4-B63	247835	12 / 120
SG16102 	1+N-poli			
	2	CLS4-B2/1N	247848	1 / 60
	4	CLS4-B4/1N	247849	1 / 60
	6	CLS4-B6/1N	247850	1 / 60
	10	CLS4-B10/1N	247851	1 / 60
	13	CLS4-B13/1N	247852	1 / 60
	16	CLS4-B16/1N	247853	1 / 60
	20	CLS4-B20/1N	247854	1 / 60
	25	CLS4-B25/1N	247855	1 / 60
	32	CLS4-B32/1N	247856	1 / 60
	40	CLS4-B40/1N	247857	1 / 60
	50	CLS4-B50/1N	247858	1 / 60
	63	CLS4-B63/1N	247859	1 / 60
SG6402 	2-poli			
	2	CLS4-B2/2	247872	1 / 60
	4	CLS4-B4/2	247873	1 / 60
	6	CLS4-B6/2	247874	1 / 60
	10	CLS4-B10/2	247875	1 / 60
	13	CLS4-B13/2	247876	1 / 60
	16	CLS4-B16/2	247877	1 / 60
	20	CLS4-B20/2	247878	1 / 60
	25	CLS4-B25/2	247879	1 / 60
	32	CLS4-B32/2	247880	1 / 60
	40	CLS4-B40/2	247881	1 / 60
	50	CLS4-B50/2	247882	1 / 60
	63	CLS4-B63/2	247883	1 / 60
SG6802 	3-poli			
	2	CLS4-B2/3	247896	1 / 40
	4	CLS4-B4/3	247897	1 / 40
	6	CLS4-B6/3	247898	1 / 40
	10	CLS4-B10/3	247899	1 / 40
	13	CLS4-B13/3	247900	1 / 40
	16	CLS4-B16/3	247901	1 / 40
	20	CLS4-B20/3	247902	1 / 40
	25	CLS4-B25/3	247903	1 / 40
	32	CLS4-B32/3	247904	1 / 40
	40	CLS4-B40/3	247905	1 / 40
	50	CLS4-B50/3	247906	1 / 40
	63	CLS4-B63/3	247907	1 / 40
SG7202 	3+N-poli			
	2	CLS4-B2/3N	247920	1 / 30
	4	CLS4-B4/3N	247921	1 / 30
	6	CLS4-B6/3N	247922	1 / 30
	10	CLS4-B10/3N	247923	1 / 30
	13	CLS4-B13/3N	247924	1 / 30
	16	CLS4-B16/3N	247925	1 / 30
	20	CLS4-B20/3N	247926	1 / 30
	25	CLS4-B25/3N	247927	1 / 30
	32	CLS4-B32/3N	247928	1 / 30
	40	CLS4-B40/3N	247929	1 / 30
	50	CLS4-B50/3N	247930	1 / 30
	63	CLS4-B63/3N	247931	1 / 30






SG17602



Curent nominal I_n (A)	Tipul	Nr.articol	Unit.livr.
4-poli			
2	CLS4-B2/4	247944	1 / 30
4	CLS4-B4/4	247945	1 / 30
6	CLS4-B6/4	247946	1 / 30
10	CLS4-B10/4	247947	1 / 30
13	CLS4-B13/4	247948	1 / 30
16	CLS4-B16/4	247949	1 / 30
20	CLS4-B20/4	247950	1 / 30
25	CLS4-B25/4	247951	1 / 30
32	CLS4-B32/4	247952	1 / 30
40	CLS4-B40/4	247953	1 / 30
50	CLS4-B50/4	247955	1 / 30
63	CLS4-B63/4	247956	1 / 30

Întreruptoare automate modulare CLS4

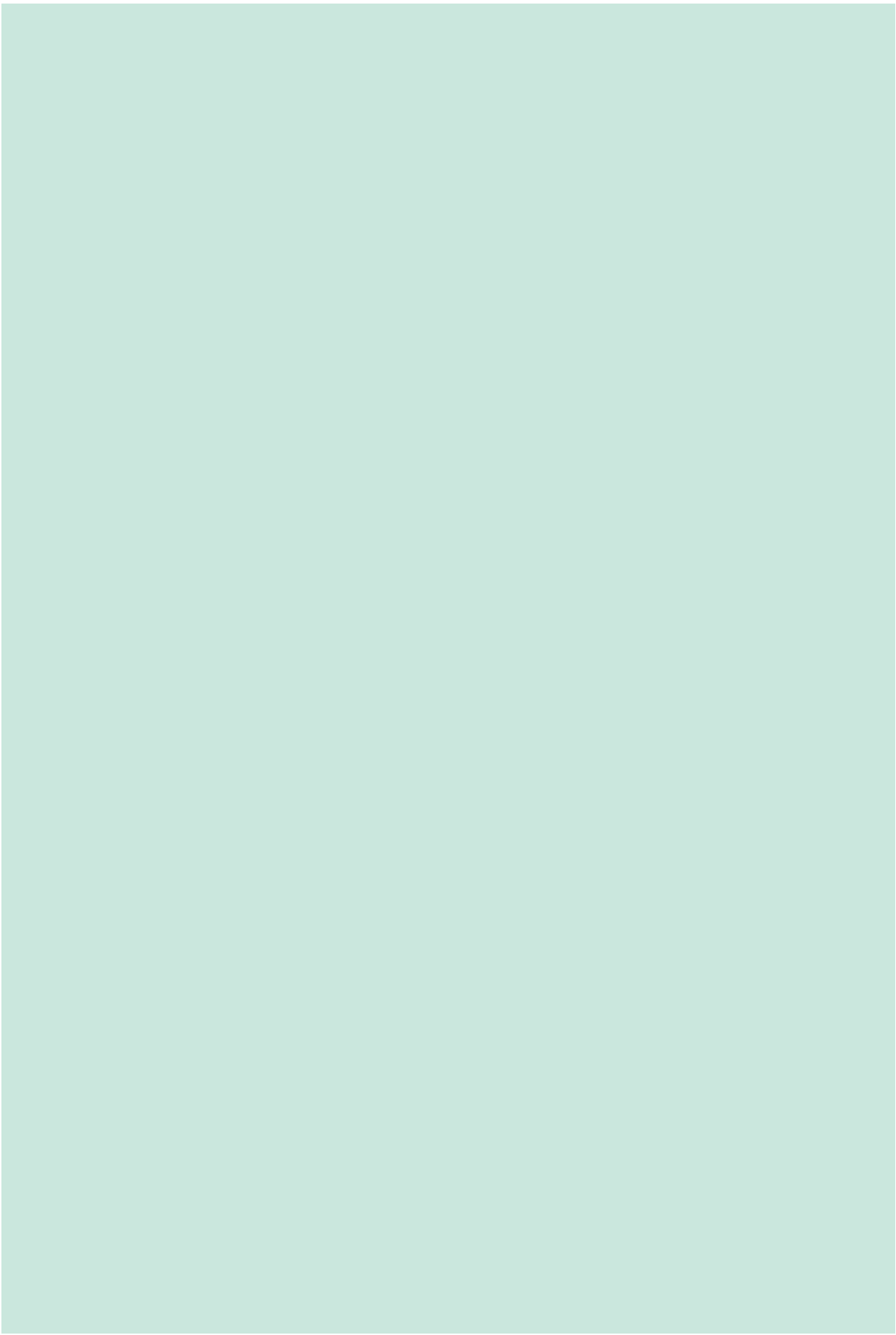
Caracteristică C

	Current nominal I_n (A)	Tipul	Nr.articol	Unit.livr.
	1-poli			
	2	CLS4-C2	247836	12 / 120
	4	CLS4-C4	247837	12 / 120
	6	CLS4-C6	247838	12 / 120
	10	CLS4-C10	247839	12 / 120
	13	CLS4-C13	247840	12 / 120
	16	CLS4-C16	247841	12 / 120
	20	CLS4-C20	247842	12 / 120
	25	CLS4-C25	247843	12 / 120
	32	CLS4-C32	247844	12 / 120
	40	CLS4-C40	247845	12 / 120
50	CLS4-C50	247846	12 / 120	
63	CLS4-C63	247847	12 / 120	
	1+N-poli			
	2	CLS4-C2/1N	247860	1 / 60
	4	CLS4-C4/1N	247861	1 / 60
	6	CLS4-C6/1N	247862	1 / 60
	10	CLS4-C10/1N	247863	1 / 60
	13	CLS4-C13/1N	247864	1 / 60
	16	CLS4-C16/1N	247865	1 / 60
	20	CLS4-C20/1N	247866	1 / 60
	25	CLS4-C25/1N	247867	1 / 60
	32	CLS4-C32/1N	247868	1 / 60
	40	CLS4-C40/1N	247869	1 / 60
50	CLS4-C50/1N	247870	1 / 60	
63	CLS4-C63/1N	247871	1 / 60	
	2-poli			
	2	CLS4-C2/2	247884	1 / 60
	4	CLS4-C4/2	247885	1 / 60
	6	CLS4-C6/2	247886	1 / 60
	10	CLS4-C10/2	247887	1 / 60
	13	CLS4-C13/2	247888	1 / 60
	16	CLS4-C16/2	247889	1 / 60
	20	CLS4-C20/2	247890	1 / 60
	25	CLS4-C25/2	247891	1 / 60
	32	CLS4-C32/2	247892	1 / 60
	40	CLS4-C40/2	247893	1 / 60
50	CLS4-C50/2	247894	1 / 60	
63	CLS4-C63/2	247895	1 / 60	
	3-poli			
	2	CLS4-C2/3	247908	1 / 40
	4	CLS4-C4/3	247909	1 / 40
	6	CLS4-C6/3	247910	1 / 40
	10	CLS4-C10/3	247911	1 / 40
	13	CLS4-C13/3	247912	1 / 40
	16	CLS4-C16/3	247913	1 / 40
	20	CLS4-C20/3	247914	1 / 40
	25	CLS4-C25/3	247915	1 / 40
	32	CLS4-C32/3	247916	1 / 40
	40	CLS4-C40/3	247917	1 / 40
50	CLS4-C50/3	247918	1 / 40	
63	CLS4-C63/3	247919	1 / 40	
	3+N-poli			
	2	CLS4-C2/3N	247932	1 / 30
	4	CLS4-C4/3N	247933	1 / 30
	6	CLS4-C6/3N	247934	1 / 30
	10	CLS4-C10/3N	247935	1 / 30
	13	CLS4-C13/3N	247936	1 / 30
	16	CLS4-C16/3N	247937	1 / 30
	20	CLS4-C20/3N	247938	1 / 30
	25	CLS4-C25/3N	247939	1 / 30
	32	CLS4-C32/3N	247940	1 / 30
	40	CLS4-C40/3N	247941	1 / 30
50	CLS4-C50/3N	247942	1 / 30	
63	CLS4-C63/3N	247943	1 / 30	

SG17702



Curent nominal I_n (A)	Tipul	Nr.articol	Unit.livr.
4-poli			
2	CLS4-C2/4	247957	1 / 30
4	CLS4-C4/4	247958	1 / 30
6	CLS4-C6/4	247959	1 / 30
10	CLS4-C10/4	247960	1 / 30
13	CLS4-C13/4	247961	1 / 30
16	CLS4-C16/4	247962	1 / 30
20	CLS4-C20/4	247963	1 / 30
25	CLS4-C25/4	247964	1 / 30
32	CLS4-C32/4	247965	1 / 30
40	CLS4-C40/4	247966	1 / 30
50	CLS4-C50/4	247967	1 / 30
63	CLS4-C63/4	247968	1 / 30



Înteruptoare automate modulare PLN6

- Înteruptor automat modular 1P+N într-un singur modul necesitand stațiu redus pentru instalare
- Indicator de poziție contacte roșu - verde
- Bornă cu ghidaj izolant pentru cablare corectă
- Accesorii multiple, inclusiv cu montare ulterioară
- Curenți nominali până la 40 A
- Caracteristici de declanșare B, C
- Capacitate de rupere nominală 6 kA conform IEC/EN 60898

SG01403



Înteruptoare automate modulare PLN6

6 kA, 1+N-poli

SG01403



Curent nominal I_n (A)	Tipul	Nr.articol	Unit.livr.
Caracteristica B			
6	PLN6-B6/1N	263269	12 / 120
10	PLN6-B10/1N	263270	12 / 120
13	PLN6-B13/1N	263271	12 / 120
16	PLN6-B16/1N	263272	12 / 120
20	PLN6-B20/1N	263273	12 / 120
25	PLN6-B25/1N	263274	12 / 120
32	PLN6-B32/1N	263275	12 / 120
40	PLN6-B40/1N	263276	12 / 120

SG01403



Curent nominal I_n (A)	Tipul	Nr.articol	Unit.livr.
Caracteristica C			
2	PLN6-C2/1N	263277	12 / 120
4	PLN6-C4/1N	263278	12 / 120
6	PLN6-C6/1N	263279	12 / 120
10	PLN6-C10/1N	263280	12 / 120
13	PLN6-C13/1N	263281	12 / 120
16	PLN6-C16/1N	263282	12 / 120
20	PLN6-C20/1N	263283	12 / 120
25	PLN6-C25/1N	263284	12 / 120
32	PLN6-C32/1N	263285	12 / 120
40	PLN6-C40/1N	263286	12 / 120

Înteruptoare automate modulare PLN4

- Înteruptor automat modular 1P+N într-un singur modul necesitand stațiu redus pentru instalare
- Indicator de poziție contacte roșu - verde
- Bornă cu ghidaj izolant pentru cablare corectă
- Accesorii multiple, inclusiv cu montare ulterioară
- Curenți nominali până la 40 A
- Caracteristici de declanșare B, C
- Capacitate de rupere nominală 4,5 kA conform IEC/EN 60898

SG01203



Înteruptoare automate modulare PLN4 4,5 kA, 1+N-poli

SG01203



SG01203



Curent nominal I_n (A)	Tipul	Nr.articol	Unit.livr.
Caracteristica B			
6	PLN4-B6/1N	263287	12 / 120
10	PLN4-B10/1N	263288	12 / 120
13	PLN4-B13/1N	263289	12 / 120
16	PLN4-B16/1N	263290	12 / 120
20	PLN4-B20/1N	263291	12 / 120
25	PLN4-B25/1N	263292	12 / 120
32	PLN4-B32/1N	263293	12 / 120
40	PLN4-B40/1N	263294	12 / 120
Caracteristica C			
2	PLN4-C2/1N	263295	12 / 120
4	PLN4-C4/1N	263296	12 / 120
6	PLN4-C6/1N	263297	12 / 120
10	PLN4-C10/1N	263298	12 / 120
13	PLN4-C13/1N	263299	12 / 120
16	PLN4-C16/1N	263300	12 / 120
20	PLN4-C20/1N	263301	12 / 120
25	PLN4-C25/1N	263302	12 / 120
32	PLN4-C32/1N	263303	12 / 120
40	PLN4-C40/1N	263304	12 / 120

Înteruptoare automate modulare PLHT






- Înteruptoare automate modulare de înaltă calitate pentru aplicații industriale și civile
- Indicator de poziție contacte roșu - verde
- Accesorii multiple, inclusiv cu montare ulterioară
- Curenți nominali până la 125 A
- Caracteristici de declanșare B, C, D
- Capacitate de rupere nominală până la 25 kA conform IEC/EN 60947-2

SG13302







Înteruptoare automate modulare PLHT

Caracteristică B

	Current nominal I_n (A)	Tipul	Nr.articol	Unit.livr.
 <p>SG12902</p>	1-poli			
	20	PLHT-B20	247972	12
	25	PLHT-B25	247973	12
	32	PLHT-B32	247974	12
	40	PLHT-B40	247975	12
	50	PLHT-B50	247976	12
	63	PLHT-B63	247977	12
	80	PLHT-B80	247978	12
 <p>SG13002</p>	2-poli			
	20	PLHT-B20/2	247998	6
	25	PLHT-B25/2	247999	6
	32	PLHT-B32/2	248000	6
	40	PLHT-B40/2	248001	6
	50	PLHT-B50/2	248002	6
	63	PLHT-B63/2	248003	6
	80	PLHT-B80/2	248004	6
 <p>SG13102</p>	3-poli			
	20	PLHT-B20/3	248024	4
	25	PLHT-B25/3	248025	4
	32	PLHT-B32/3	248026	4
	40	PLHT-B40/3	248027	4
	50	PLHT-B50/3	248028	4
	63	PLHT-B63/3	248029	4
	80	PLHT-B80/3	248030	4
 <p>SG13202</p>	3+N-poli			
	20	PLHT-B20/3N	248050	3
	25	PLHT-B25/3N	248051	3
	32	PLHT-B32/3N	248052	3
	40	PLHT-B40/3N	248053	3
	50	PLHT-B50/3N	248054	3
	63	PLHT-B63/3N	248055	3
	80	PLHT-B80/3N	248056	3
 <p>SG13302</p>	4-poli			
	20	PLHT-B20/4	248076	3
	25	PLHT-B25/4	248077	3
	32	PLHT-B32/4	248078	3
	40	PLHT-B40/4	248079	3
	50	PLHT-B50/4	248080	3
	63	PLHT-B63/4	248081	3
	80	PLHT-B80/4	248082	3
100	PLHT-B100/4	248083	3	
125	PLHT-B125/4	248084	3	





Înteruptoare automate modulare PLHT

Caracteristică C

	Curent nominal I_n (A)	Tipul	Nr.articol	Unit.livr.
 <p>SG12902</p>	1-poli			
	20	PLHT-C20	247981	12
	25	PLHT-C25	247982	12
	32	PLHT-C32	247983	12
	40	PLHT-C40	247984	12
	50	PLHT-C50	247985	12
	63	PLHT-C63	247986	12
	80	PLHT-C80	247987	12
 <p>SG13002</p>	2-poli			
	20	PLHT-C20/2	248007	6
	25	PLHT-C25/2	248008	6
	32	PLHT-C32/2	248009	6
	40	PLHT-C40/2	248010	6
	50	PLHT-C50/2	248011	6
	63	PLHT-C63/2	248012	6
	80	PLHT-C80/2	248013	6
 <p>SG13102</p>	3-poli			
	20	PLHT-C20/3	248033	4
	25	PLHT-C25/3	248034	4
	32	PLHT-C32/3	248035	4
	40	PLHT-C40/3	248036	4
	50	PLHT-C50/3	248037	4
	63	PLHT-C63/3	248038	4
	80	PLHT-C80/3	248039	4
 <p>SG13202</p>	3+N-poli			
	20	PLHT-C20/3N	248059	3
	25	PLHT-C25/3N	248060	3
	32	PLHT-C32/3N	248061	3
	40	PLHT-C40/3N	248062	3
	50	PLHT-C50/3N	248063	3
	63	PLHT-C63/3N	248064	3
	80	PLHT-C80/3N	248065	3
 <p>SG13302</p>	4-poli			
	20	PLHT-C20/4	248085	3
	25	PLHT-C25/4	248086	3
	32	PLHT-C32/4	248087	3
	40	PLHT-C40/4	248088	3
	50	PLHT-C50/4	248089	3
	63	PLHT-C63/4	248090	3
	80	PLHT-C80/4	248091	3
100	PLHT-C100/4	248092	3	
125	PLHT-C125/4	248093	3	

Înteruptoare automate modulare PLHT

Caracteristică D

	Curent nominal I_n (A)	Tipul	Nr.articol	Unit.livr.
SG12902 	1-poli			
	20	PLHT-D20	247990	12
	25	PLHT-D25	247991	12
	32	PLHT-D32	247992	12
	40	PLHT-D40	247993	12
	50	PLHT-D50	247994	12
	63	PLHT-D63	247995	12
	80	PLHT-D80	247996	12
100	PLHT-D100	247997	12	
SG13002 	2-poli			
	20	PLHT-D20/2	248016	6
	25	PLHT-D25/2	248017	6
	32	PLHT-D32/2	248018	6
	40	PLHT-D40/2	248019	6
	50	PLHT-D50/2	248020	6
	63	PLHT-D63/2	248021	6
	80	PLHT-D80/2	248022	6
100	PLHT-D100/2	248023	6	
SG13102 	3-poli			
	20	PLHT-D20/3	248042	4
	25	PLHT-D25/3	248043	4
	32	PLHT-D32/3	248044	4
	40	PLHT-D40/3	248045	4
	50	PLHT-D50/3	248046	4
	63	PLHT-D63/3	248047	4
	80	PLHT-D80/3	248048	4
100	PLHT-D100/3	248049	4	
SG13202 	3+N-poli			
	20	PLHT-D20/3N	248068	3
	25	PLHT-D25/3N	248069	3
	32	PLHT-D32/3N	248070	3
	40	PLHT-D40/3N	248071	3
	50	PLHT-D50/3N	248072	3
	63	PLHT-D63/3N	248073	3
	80	PLHT-D80/3N	248074	3
100	PLHT-D100/3N	248075	3	
SG13302 	4-poli			
	20	PLHT-D20/4	248094	3
	25	PLHT-D25/4	248095	3
	32	PLHT-D32/4	248096	3
	40	PLHT-D40/4	248097	3
	50	PLHT-D50/4	248098	3
	63	PLHT-D63/4	248099	3
	80	PLHT-D80/4	248100	3
100	PLHT-D100/4	248101	3	

Înteruptoare automate modulare PLHT-V

Caracteristică C

SG13402



Curent nominal I_n (A)	Tipul	Nr.articol	Unit.livr.
--------------------------	-------	------------	------------

1-pol

20	PLHT-20-V	248102	12
25	PLHT-25-V	248103	12
32	PLHT-32-V	248104	12
40	PLHT-40-V	248105	12
50	PLHT-50-V	248106	12
63	PLHT-63-V	248107	12

Accesorii pentru înteruptoare automate modulare PLHT, PLHT-V

SG25702



Gamă tensiunilor nominale V~	Tipul	Nr.articol	Unit.livr.
------------------------------	-------	------------	------------

Declanșator de deschidere, Declanșator de deschidere - Kit

110-415/Decl. de deschidere	Z-LHASA/230	248442	8
12-60/Decl. de deschidere	Z-LHASA/24	248441	8
110-415/Decl. de deschidere-Kit	Z-BHASA/230	248445	8
12-60/Decl. de deschidere-Kit	Z-BHASA/24	248444	8

SG25802



Contact auxiliar

Funcție 1ND + 1 NÎ	Z-LHK	248440	10 / 100
--------------------	-------	--------	----------

SG25902



Separator conductor neutru

Z-NTS	248443	1
-------	--------	---

Accesorii pentru înteruptoare automate modulare PLHT-V

	Tipul	Nr.articol	Unit.livr.
Interblocaj declanșator	LH-SPE	750853301	1
Interblocaj deconectare	LH-SPA	750853401	1
Bloc baretă 35 mm ²	Z-SV-35/PLHT-V	264939	4