



## Înteruptoare automate modulare PL4

- Înteruptoare automate modulare de înaltă calitate pentru aplicații comerciale și rezidențiale
- Indicator de poziție contacte roșu - verde
- Borne protejate cu ghidaj izolant
- Clips prindere pe șină DIN cu 3 poziții - permite demontarea aparatului 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
- Capacitate de rupere nominală 4.5 kA conform IEC/EN 60898-1

### Înteruptoare automate modulare PL4 4.5 kA, Caracteristică B

	Curent nominal $I_n$ (A)	Tipul	Nr. articol	Unit. livr.
	<b>1-poli</b>			
	2	PL4-B2/1	164713	12/120
	4	PL4-B4/1	164716	12/120
	6	PL4-B6/1	293113	12/120
	10	PL4-B10/1	293114	12/120
	13	PL4-B13/1	164709	12/120
	16	PL4-B16/1	293115	12/120
	20	PL4-B20/1	293116	12/120
	25	PL4-B25/1	293117	12/120
	32	PL4-B32/1	293118	12/120
	40	PL4-B40/1	293119	12/120
	50	PL4-B50/1	293120	12/120
	63	PL4-B63/1	293121	12/120
	<b>2-poli</b>			
	2	PL4-B2/2	164778	6/60
	4	PL4-B4/2	164781	6/60
	6	PL4-B6/2	293131	6/60
	10	PL4-B10/2	293132	6/60
	13	PL4-B13/2	164775	6/60
	16	PL4-B16/2	293133	6/60
	20	PL4-B20/2	293134	6/60
	25	PL4-B25/2	293135	6/60
	32	PL4-B32/2	293136	6/60
	40	PL4-B40/2	293137	6/60
	50	PL4-B50/2	293138	6/60
	63	PL4-B63/2	293139	6/60

# Aparatură de protecție

SG48412



Curent nominal $I_n$ (A)	Tipul	Nr. articol	Unit. livr.
<b>2-poli</b>			
2	PL4-C2/2	164795	6/60
4	PL4-C4/2	164798	6/60
6	PL4-C6/2	293140	6/60
10	PL4-C10/2	293141	6/60
13	PL4-C13/2	164792	6/60
16	PL4-C16/2	293142	6/60
20	PL4-C20/2	293143	6/60
25	PL4-C25/2	293144	6/60
32	PL4-C32/2	293145	6/60
40	PL4-C40/2	293146	6/60
50	PL4-C50/2	293147	6/60
63	PL4-C63/2	293148	6/60

SG49112



Curent nominal $I_n$ (A)	Tipul	Nr. articol	Unit. livr.
<b>3-poli</b>			
2	PL4-C2/3	164860	4/40
4	PL4-C4/3	164863	4/40
6	PL4-C6/3	293158	4/40
10	PL4-C10/3	293159	4/40
13	PL4-C13/3	164857	4/40
16	PL4-C16/3	293160	4/40
20	PL4-C20/3	293161	4/40
25	PL4-C25/3	293162	4/40
32	PL4-C32/3	293163	4/40
40	PL4-C40/3	293164	4/40
50	PL4-C50/3	293165	4/40
63	PL4-C63/3	293166	4/40

SG49312



Curent nominal $I_n$ (A)	Tipul	Nr. articol	Unit. livr.
<b>3+N-poli</b>			
2	PL4-C2/3N	164987	1/30
4	PL4-C4/3N	164993	1/30
6	PL4-C6/3N	164997	1/30
10	PL4-C10/3N	164981	1/30
13	PL4-C13/3N	164983	1/30
16	PL4-C16/3N	164985	1/30
20	PL4-C20/3N	164988	1/30
25	PL4-C25/3N	164989	1/30
32	PL4-C32/3N	164992	1/30
40	PL4-C40/3N	164994	1/30
50	PL4-C50/3N	164996	1/30
63	PL4-C63/3N	164998	1/30

SG49212



Curent nominal $I_n$ (A)	Tipul	Nr. articol	Unit. livr.
<b>4-poli</b>			
2	PL4-C2/4	166474	1/30
4	PL4-C4/4	166480	1/30
6	PL4-C6/4	166484	1/30
10	PL4-C10/4	166468	1/30
13	PL4-C13/4	166470	1/30
16	PL4-C16/4	166472	1/30
20	PL4-C20/4	166475	1/30
25	PL4-C25/4	166476	1/30
32	PL4-C32/4	166479	1/30
40	PL4-C40/4	166481	1/30
50	PL4-C50/4	166483	1/30
63	PL4-C63/4	166485	1/30