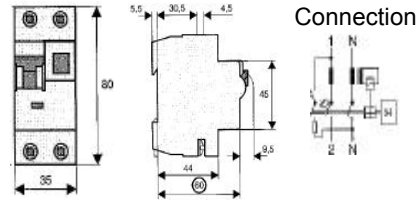


Combined RCD/MCB Devices FL7, 1+N-pole

- Twin-purpose terminals, lift/open mouted
- Free terminal space despite installed busbars
- Busbar positioning optionally above or below
- Switch position indicator red-green
- Universal auxiliary switch, also suitable for L7, F7 can be mounted subsequently

Dimensions, mm



Combined RCD/MCB Devices FL7, 1+N-pole, 10kA

Conditionally surge current-proof 250A, type AC



FL7-AC

In/ Δ n, A	Designation & Code, B	Characteris' Designation & Code, C	Units/Pack
6/0.01	FL7-6/1N/001/B	921900024 FL7-6/1N/001/C	921900084 1/60
6/0.03	FL7-6/1N/003/B	921900124 FL7-6/1N/003/C	921900184 1/60
6/0.10	FL7-6/1N/01/B	921900224 FL7-6/1N/01/C	921900284 1/60
6/0.30	FL7-6/1N/03/B	921900424 FL7-6/1N/03/C	921900484 1/60
10/0.01	FL7-10/1N/001/B	921900026 FL7-10/1N/001/C	921900086 1/60
10/0.03	FL7-10/1N/003/B	921900126 FL7-10/1N/003/C	921900186 1/60
10/0.10	FL7-10/1N/01/B	921900226 FL7-10/1N/01/C	921900286 1/60
10/0.30	FL7-10/1N/03/B	921900426 FL7-10/1N/03/C	921900486 1/60
13/0.01	FL7-13/1N/001/B	921900027 FL7-13/1N/001/C	921900087 1/60
13/0.03	FL7-13/1N/003/B	921900127 FL7-13/1N/003/C	921900187 1/60
13/0.10	FL7-13/1N/01/B	921900227 FL7-13/1N/01/C	921900287 1/60
13/0.30	FL7-13/1N/03/B	921900427 FL7-13/1N/03/C	921900487 1/60
16/0.01	FL7-16/1N/001/B	921900029 FL7-16/1N/001/C	921900089 1/60
16/0.03	FL7-16/1N/003/B	921900129 FL7-16/1N/003/C	921900189 1/60
16/0.10	FL7-16/1N/01/B	921900229 FL7-16/1N/01/C	921900289 1/60
16/0.30	FL7-16/1N/03/B	921900429 FL7-16/1N/03/C	921900489 1/60
20/0.03	FL7-20/1N/003/B	921900130 FL7-20/1N/003/C	921900190 1/60
20/0.10	FL7-20/1N/01/B	921900230 FL7-20/1N/01/C	921900290 1/60
20/0.30	FL7-20/1N/03/B	921900430 FL7-20/1N/03/C	921900490 1/60
25/0.03	FL7-25/1N/003/B	921900131 FL7-25/1N/003/C	921900191 1/60
25/0.10	FL7-25/1N/01/B	921900231 FL7-25/1N/01/C	921900291 1/60
25/0.30	FL7-25/1N/03/B	921900431 FL7-25/1N/03/C	921900491 1/60
32/0.03	FL7-32/1N/003/B	921900132 FL7-32/1N/003/C	921900192 1/60
32/0.10	FL7-32/1N/01/B	921900232 FL7-32/1N/01/C	921900292 1/60
32/0.30	FL7-32/1N/03/B	921900432 FL7-32/1N/03/C	921900492 1/60
40/0.03	FL7-40/1N/003/B	921900133 FL7-40/1N/003/C	921900193 1/60
40/0.10	FL7-40/1N/01/B	921900233 FL7-40/1N/01/C	921900293 1/60
40/0.30	FL7-40/1N/03/B	921900433 FL7-40/1N/03/C	921900493 1/60

Combined RCD/MCB Devices FL7, 1+N-pole, 10kA

Conditionally surge current-proof 250A, sensitive to residual pulsating DC, type A



FL7-A

In/ Δ n, A	Designation & Code, B	Characteris' Designation & Code, C	Units/Pack
6/0.01	FL7-6/1N/001/B-A	921901024 FL7-6/1N/001/C-A	921901084 1/60
6/0.03	FL7-6/1N/003/B-A	921901124 FL7-6/1N/003/C-A	921901184 1/60
6/0.10	FL7-6/1N/01/B-A	921901224 FL7-6/1N/01/C-A	921901284 1/60
6/0.30	FL7-6/1N/03/B-A	921901424 FL7-6/1N/03/C-A	921901484 1/60
10/0.01	FL7-10/1N/001/B-A	921901026 FL7-10/1N/001/C-A	921901086 1/60
10/0.03	FL7-10/1N/003/B-A	921901126 FL7-10/1N/003/C-A	921901186 1/60
10/0.10	FL7-10/1N/01/B-A	921901226 FL7-10/1N/01/C-A	921901286 1/60
10/0.30	FL7-10/1N/03/B-A	921901426 FL7-10/1N/03/C-A	921901486 1/60
13/0.01	FL7-13/1N/001/B-A	921901027 FL7-13/1N/001/C-A	921901087 1/60
13/0.03	FL7-13/1N/003/B-A	921901127 FL7-13/1N/003/C-A	921901187 1/60
13/0.10	FL7-13/1N/01/B-A	921901227 FL7-13/1N/01/C-A	921901287 1/60
13/0.30	FL7-13/1N/03/B-A	921901427 FL7-13/1N/03/C-A	921901487 1/60
16/0.01	FL7-16/1N/001/B-A	921901029 FL7-16/1N/001/C-A	921901089 1/60
16/0.03	FL7-16/1N/003/B-A	921901129 FL7-16/1N/003/C-A	921901189 1/60
16/0.10	FL7-16/1N/01/B-A	921901229 FL7-16/1N/01/C-A	921901289 1/60
16/0.30	FL7-16/1N/03/B-A	921901429 FL7-16/1N/03/C-A	921901489 1/60

Explanation FL7

FL=Combined RCD/MCB, 7=10kA

Combined RCD/MCB Devices FL7, 1+N-pole**Combined RCD/MCB Devices FL7, 1+N-pole, 10kA**

Conditionally surge current-proof 250A, sensitive to residual pulsating DC, type A



FL7-A

In/I Δ n, A	Designation & Code, B	Characteris: Designation & Code, C	Characteris	Units/Pack
20/0.03	FL7-20/1N/003/B-A	921901130	FL7-20/1N/003/C-A	921901190 1/60
20/0.10	FL7-20/1N/01/B-A	921901230	FL7-20/1N/01/C-A	921901290 1/60
20/0.30	FL7-20/1N/03/B-A	921901430	FL7-20/1N/03/C-A	921901490 1/60
25/0.03	FL7-25/1N/003/B-A	921901131	FL7-25/1N/003/C-A	921901191 1/60
25/0.10	FL7-25/1N/01/B-A	921901231	FL7-25/1N/01/C-A	921901291 1/60
25/0.30	FL7-25/1N/03/B-A	921901431	FL7-25/1N/03/C-A	921901491 1/60
32/0.03	FL7-32/1N/003/B-A	921901132	FL7-32/1N/003/C-A	921901192 1/60
32/0.10	FL7-32/1N/01/B-A	921901232	FL7-32/1N/01/C-A	921901292 1/60
32/0.30	FL7-32/1N/03/B-A	921901432	FL7-32/1N/03/C-A	921901492 1/60
40/0.03	FL7-40/1N/003/B-A	921901133	FL7-40/1N/003/C-A	921901193 1/60
40/0.10	FL7-40/1N/01/B-A	921901233	FL7-40/1N/01/C-A	921901293 1/60
40/0.30	FL7-40/1N/03/B-A	921901433	FL7-40/1N/03/C-A	921901493 1/60

Explanation FL7

FL=Combined RCD/MCB, 7=10kA

Combined RCD/MCB Devices PFL6, 1+N-pole

MW

- Economic series mainly for house installations
- Residual current device/Miniature circuit breaker combination, line voltage independent
- Contact positions indicator red-green
- Comprehensive range of accessories suitable for subsequent installations
- Rated currents up to 25A
- Tripping characteristics B and C
- Rated breaking capacity 6kA

Combined RCD/MCB Devices PFL6, 1+N-pole, 6kA

Conditionally surge current-proof 250A, type AC



PFL6

In/I Δ n, A	Designation & Code, B	Characteris: Designation & Code, C	Characteris	Units/Pack
6/0.03	PFL6-6/1N/B/003	284428	PFL6-6/1N/C/003	286464 1/60
10/0.03	PFL6-10/1N/B/003	284429	PFL6-10/1N/C/003	286465 1/60
13/0.03	PFL6-13/1N/B/003	284430	PFL6-13/1N/C/003	286466 1/60
16/0.03	PFL6-16/1N/B/003	284431	PFL6-16/1N/C/003	286467 1/60
20/0.03	PFL6-20/1N/B/003	284432	PFL6-20/1N/C/003	286468 1/60
25/0.03	PFL6-25/1N/B/003	284433	PFL6-25/1N/C/003	286469 1/60

Explanation PFL6

P=xPole, FL=Combined RCD/MCB, 6=6kA