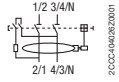


# F402, F404

## 2- and 4-pole residual current operated circuit breaker



2CCC451022F0002



2CCC451022F0001

### 2-pole residual current operated circuit breaker, series F402 (RCCB)

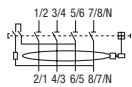
$I_{\Delta n}$ [mA]	$I_n$ [A]	Type name	ABB IT number	EAN number	Pack- aging unit	Module	Weight in grams
<b>761 227</b>							
10	25	F402 A 25/0.01	2CCF552100E0250	010 4420	2	2	250
30	25	F402 A 25/0.03	2CCF552110E0250	010 4437	2	2	250
30	40	F402 A 40/0.03	2CCF552110E0400	010 4444	2	2	250
100	40	F402 A 40/0.1	2CCF552020E0400	010 9241	2	2	250

### 2-pole short time delayed residual current operated circuit breaker, series F402 K

30	40	F402 A-K 40/0.03	2CCF552310E0400	010 4482	2	2	250
----	----	------------------	-----------------	----------	---	---	-----



2CCC451025F0001



2CCC451025F0001

### 4-pole residual current operated circuit breaker, series F404 (RCCB)

30	25	F404 A 25/0.03	2CCF544110E0250	010 4253	1	4	430
30	40	F404 A 40/0.03	2CCF544110E0400	010 4260	1	4	430
100	40	F404 A 40/0.1	2CCF544120E0400	010 4277	1	4	430
300	40	F404 A 40/0.3	2CCF544130E0400	010 4284	1	4	430
30	63	F404 A 63/0.03	2CCF544110E0630	010 4291	1	4	430
100	63	F404 A 63/0.1	2CCF544120E0630	010 4307	1	4	430
300	63	F404 A 63/0.3	2CCF544130E0630	010 4314	1	4	430
500	63	F404 A 63/0.5	2CCF600517E0630	140 1566	1	4	430

### 4-pole short time delayed residual current operated circuit breaker, series F404 K (RCCB)

30	40	F404 A-K 40/0.03	2CCF544310E0400	010 4321	1	4	430
100	40	F404 A-K 40/0.1	2CCF544320E0400	010 4338	1	4	430
30	63	F404 A-K 63/0.03	2CCF544310E0630	010 4345	1	4	430

### 4-pole selective residual current operated circuit breaker, series F404 S (RCCB)

100	63	F404 A-S 63/0.1	2CCF544220E0630	010 4352	1	4	430
300	63	F404 A-S 63/0.3	2CCF544230E0630	010 4369	1	4	430

### 4-pole residual current operated circuit breaker, special design 16 2/3 Hz, series F404 LF (RCCB)

30	63	F404 A-LF 63/0.03	2CCF544110E0631	010 4376	1	4	430
300	63	F404 A-LF 63/0.3	2CCF544130E0631	010 4383	1	4	430

Ordering details for auxiliary switch and signal contacts on page 1/16