

F.T.M.C. TYPE FTCNO

RCBO's Residual Current Operated Circuit Breaker IEC61009-1 with Over Current Protection



FTCNO are available with ratings up to 100A and sensitivities 30mA, 100mA & 300mA time delayed. accordance with IEC61009-1. cable size up to 50mm². The FTCNO devices will trip to a central position under earth fault condition, Positive contact indicators by flag- Green-Open, Red closed, indication of trip by separate oval indicator - Yellow, Voltage 240/415V, Frequency 50/60Hz, connection by cable or busbar, IP rating is IP20, Mounting is Din rail 35 mm.

FTCNO IEC61009-1 Residual Current Circuit Breakers.

Rating	Ref.No.	2 Pole	Sensitivity
16	F100585	FTCNO21610	10
20	F100586	FTCNO22010	10
25	F100587	FTCNO22510	10
32	F100588	FTCNO23210	10
40	F100589	FTCNO24010	10

Rating	Ref.No.	2 Pole	Sensitivity
16	F100590	FTCNO21630	30
20	F100591	FTCNO22030	30
25	F100592	FTCNO22530	30
32	F100593	FTCNO23230	30
40	F100594	FTCNO24030	30

Rating	Ref.No.	2 Pole	Sensitivity
16	F100595	FTCNO216100	100
20	F100596	FTCNO220100	100
25	F100597	FTCNO225100	100
32	F100598	FTCNO232100	100
40	F100599	FTCNO240100	100

Rating	Ref.No.	2 Pole	Sensitivity
16	F100600	FTCNO216300	300
20	F100601	FTCNO220300	300
25	F100602	FTCNO225300	300
32	F100603	FTCNO232300	300
40	F100604	FTCNO240300	300

Feature

FTCNO are available with ratings up to 40 A and sensitivities 10mA, 30mA, 100mA, 300mA time delayed. accordance with IEC61009-1. cable size up to 50mm². The FTCNO devices will trip to a central position under earth fault condition, Positive contact indicators by flag- Green -Open, Red-closed, indication of trip by separate oval indicator-Yellow Voltage 240/ 415V, Frequency 50/ 60Hz, connection by cable or busbar, IP rating is IP20, Mounting is Din rail 35mm

Dimensions

