

F.T.M.C. TYPE FTCR

Residual Current Circuit Breaker IEC61008 (RCCB)



FTCR are available with ratings up to 100A and sensitivities 30mA, 100mA & 300mA time delayed. accordance with IEC61008. cable size up to 50mm². The FTCR devices will trip to a central position under earth fault condition, Positive contact indicators by flag- Green Open, Redclosed, 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.

Type FTCR IEC61008 Residual Current Circuit Breakers 30mA.

Rating	Ref.No.	2 Pole	Ref.No.	4 Pole	Sensitivity
25	F100555	FTCR22530	F100560	FTCR42530	30
40	F100556	FTCR24030	F100561	FTCR44030	30
63	F100557	FTCR26330	F100562	FTCR46330	30
80	F100558	FTCR28030	F100563	FTCR48030	30
100	F100559	FTCR210030	F100564	FTCR410030	30

Type FTCR IEC61008 Residual Current Circuit Breakers 100mA.

Rating	Ref.No.	2 Pole	Ref.No.	4 Pole	Sensitivity
25	F100565	FTCR225100	F100570	FTCR425100	100
40	F100566	FTCR240100	F100571	FTCR440100	100
63	F100567	FTCR263100	F100572	FTCR463100	100
80	F100568	FTCR280100	F100573	FTCR480100	100
100	F100569	FTCR2100100	F100574	FTCR4100100	100

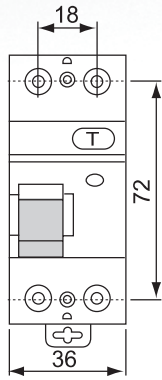
Type FTCR IEC61008 Residual Current Circuit Breakers 300mA.

Rating	Ref.No.	2 Pole	Ref.No.	4 Pole	Sensitivity
25	F100575	FTCR225300	F100580	FTCR425300	300
40	F100576	FTCR240300	F100581	FTCR440300	300
63	F100577	FTCR263300	F100582	FTCR463300	300
80	F100578	FTCR280300	F100583	FTCR480300	300
100	F100579	FTCR2100300	F100584	FTCR4100300	300

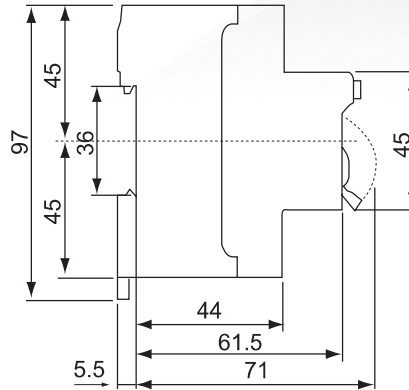
Feature

FTCR are available with ratings up to 100A and sensitivities 30mA, 100mA & 300mA time delayed. accordance with IEC61008. cable size up to 50mm² . The FTCT 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 Vol tage 240/415V, Frequency 50/60Hz, connection by cable or busbar, IP rating is IP20, Mounting is Din rail 35mm.

Dimensions



Front view 2-pole



Side view 2- & 4-pole

