

F.T.M.C. TYPE FTCB

Bolt -on IEC60898 Circuit Breakers 10kA & 6kA (240V/415V)



FTCB Bolt on IEC60898 Circuit Breakers. 10kA (240V/415V)

Rating	Ref.No.	1 Pole	Ref.No.	2 Pole	Ref.No.	3 Poles	Ref.No.	4 Poles
6	F100072	FTCB106H	F100081	FTCB206H	F100090	FTCB306H	F100099	FTCB406H
10	F100073	FTCB110H	F100082	FTCB210H	F100091	FTCB310H	F100100	FTCB410H
16	F100074	FTCB116H	F100083	FTCB216H	F100092	FTCB316H	F100101	FTCB416H
20	F100075	FTCB120H	F100084	FTCB220H	F100093	FTCB320H	F100102	FTCB420H
25	F100076	FTCB125H	F100085	FTCB225H	F100094	FTCB325H	F100103	FTCB425H
32	F100077	FTCB132H	F100086	FTCB232H	F100095	FTCB332H	F100104	FTCB432H
40	F100078	FTCB140H	F100087	FTCB240H	F100096	FTCB340H	F100105	FTCB440H
50	F100079	FTCB150H	F100088	FTCB250H	F100097	FTCB350H	F100106	FTCB450H
63	F100080	FTCB163H	F100089	FTCB263H	F100098	FTCB363H	F100107	FTCB463H

FTCB Bolt on IEC60898 Circuit Breaker. 6kA (240V/415V)

Rating	Ref.No.	1 Pole	Ref.No.	2 Pole	Ref.No.	3 Poles	Ref.No.	4 Poles
6	F100108	FTCB106S	F100117	FTCB206S	F100126	FTCB306S	F100135	FTCB406S
10	F100109	FTCB110S	F100118	FTCB210S	F100127	FTCB310S	F100136	FTCB410S
16	F100110	FTCB116S	F100119	FTCB216S	F100128	FTCB316S	F100137	FTCB416S
20	F100111	FTCB120S	F100120	FTCB220S	F100129	FTCB320S	F100138	FTCB420S
25	F100112	FTCB125S	F100121	FTCB225S	F100130	FTCB325S	F100139	FTCB425S
32	F100113	FTCB132S	F100122	FTCB232S	F100131	FTCB332S	F100140	FTCB432S
40	F100114	FTCB140S	F100123	FTCB240S	F100132	FTCB340S	F100141	FTCB440S
50	F100115	FTCB150S	F100124	FTCB250S	F100133	FTCB350S	F100142	FTCB450S
63	F100116	FTCB163S	F100125	FTCB263S	F100134	FTCB363S	F100143	FTCB463S

F.T.M.C. TYPE FTCB

Bolt -on IEC60898 Circuit Breakers 10kA & 6kA (240V/415V)



Feature

FTCB-MCBs are available with a breaking capacity of 10 kA & 6 kA to IEC60898 The MCB are calibrated to 40°C MCBs can be supplied with 50°C ambient calibration. To order insert at the end of MCB list number :- FTCB106H ref. (F100072)

Description

Protection and control of circuits against overloads & short circuits for domestic and industrial installations.

Dimensions

