

MCB Type QP

Plug-in IEC/EN 60898-1 Circuit Breakers 10kA & 6kA (240V/415V)

Feature

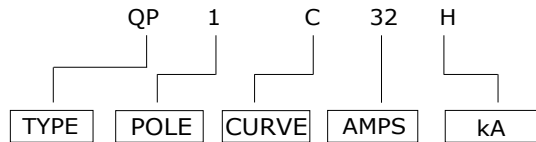
QP-MCBs are available with a breaking capacity of 10 kA or 6 kA Curve "C&B" to IEC/EN 60898-1 The MCB are calibrated to 40°C, MCBs can be supplied with 50°C ambient calibration, Voltage 240/415V, Frequency 50/60Hz.

To order insert at the end of MCB list number :- QP1C06H ref. (W600000).

Description

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

Marking



QP Plug-in IEC/EN 60898-1 Circuit Breakers. 10kA (240V/415V) Curve C

Rating	Ref.No.	1Pole	Ref.No.	2Pole	Ref.No.	3Poles	Ref.No.	4Poles
6	W600000	QP1C06H	W600009	QP2C06H	W600018	QP3C06H	W600027	QP4C06H
10	W600001	QP1C10H	W600010	QP2C10H	W600019	QP3C10H	W600028	QP4C10H
16	W600002	QP1C16H	W600011	QP2C16H	W600020	QP3C16H	W600029	QP4C16H
20	W600003	QP1C20H	W600012	QP2C20H	W600021	QP3C20H	W600030	QP4C20H
25	W600004	QP1C25H	W600013	QP2C25H	W600022	QP3C25H	W600031	QP4C25H
32	W600005	QP1C32H	W600014	QP2C32H	W600023	QP3C32H	W600032	QP4C32H
40	W600006	QP1C40H	W600015	QP2C40H	W600024	QP3C40H	W600033	QP4C40H
50	W600007	QP1C50H	W600016	QP2C50H	W600025	QP3C50H	W600034	QP4C50H
63	W600008	QP1C63H	W600017	QP2C63H	W600026	QP3C63H	W600035	QP4C63H

① Option "D" Available

MCB Type QP

Plug-in IEC/EN 60898-1 Circuit Breakers 10kA & 6kA (240V/415V)

QP Plug-in IEC/EN 60898-1 Circuit Breakers. 6kA (240V/415V) Curve C

Rating	Ref.No.	1Pole	Ref.No.	2Pole	Ref.No.	3Poles	Ref.No.	4Poles
6	W600036	QP1C06S	W600045	QP2C06S	W600054	QP3C06S	W600063	QP4C06S
10	W600037	QP1C10S	W600046	QP2C10S	W600055	QP3C10S	W600064	QP4C10S
16	W600038	QP1C16S	W600047	QP2C16S	W600056	QP3C16S	W600065	QP4C16S
20	W600039	QP1C20S	W600048	QP2C20S	W600057	QP3C20S	W600066	QP4C20S
25	W600040	QP1C25S	W600049	QP2C25S	W600058	QP3C25S	W600067	QP4C25S
32	W600041	QP1C32S	W600050	QP2C32S	W600059	QP3C32S	W600068	QP4C32S
40	W600042	QP1C40S	W600051	QP2C40S	W600060	QP3C40S	W600069	QP4C40S
50	W600043	QP1C50S	W600052	QP2C50S	W600061	QP3C50S	W600070	QP4C50S
63	W600044	QP1C63S	W600053	QP2C63S	W600062	QP3C63S	W600071	QP4C63S

QP Plug-in IEC/EN 60898-1 Circuit Breakers. 10kA (240V/415V) Curve B

Rating	Ref.No.	1Pole	Ref.No.	2Pole	Ref.No.	3Poles	Ref.No.	4Poles
6	W600072	QP1B06H	W600081	QP2B06H	W600090	QP3B06H	W600099	QP4B06H
10	W600073	QP1B10H	W600082	QP2B10H	W600091	QP3B10H	W600100	QP4B10H
16	W600074	QP1B16H	W600083	QP2B16H	W600092	QP3B16H	W600101	QP4B16H
20	W600075	QP1B20H	W600084	QP2B20H	W600093	QP3B20H	W600102	QP4B20H
25	W600076	QP1B25H	W600085	QP2B25H	W600094	QP3B25H	W600103	QP4B25H
32	W600077	QP1B32H	W600086	QP2B32H	W600095	QP3B32H	W600104	QP4B32H
40	W600078	QP1B40H	W600087	QP2B40H	W600096	QP3B40H	W600105	QP4B40H
50	W600079	QP1B50H	W600088	QP2B50H	W600097	QP3B50H	W600106	QP4B50H
63	W600080	QP1B63H	W600089	QP2B63H	W600098	QP3B63H	W600107	QP4B63H

QP Plug-in IEC/EN 60898-1 Circuit Breakers. 6kA (240V/415V) Curve B

Rating	Ref.No.	1Pole	Ref.No.	2Pole	Ref.No.	3Poles	Ref.No.	4Poles
6	W600108	QP1B06S	W600117	QP2B06S	W600126	QP3B06S	W600135	QP4B06S
10	W600109	QP1B10S	W600118	QP2B10S	W600127	QP3B10S	W600136	QP4B10S
16	W600110	QP1B16S	W600119	QP2B16S	W600128	QP3B16S	W600137	QP4B16S
20	W600111	QP1B20S	W600120	QP2B20S	W600129	QP3B20S	W600138	QP4B20S
25	W600112	QP1B25S	W600121	QP2B25S	W600130	QP3B25S	W600139	QP4B25S
32	W600113	QP1B32S	W600122	QP2B32S	W600131	QP3B32S	W600140	QP4B32S
40	W600114	QP1B40S	W600123	QP2B40S	W600132	QP3B40S	W600141	QP4B40S
50	W600115	QP1B50S	W600124	QP2B50S	W600133	QP3B50S	W600142	QP4B50S
63	W600116	QP1B63S	W600125	QP2B63S	W600134	QP3B63S	W600143	QP4B63S

① Option Curve "D" Available

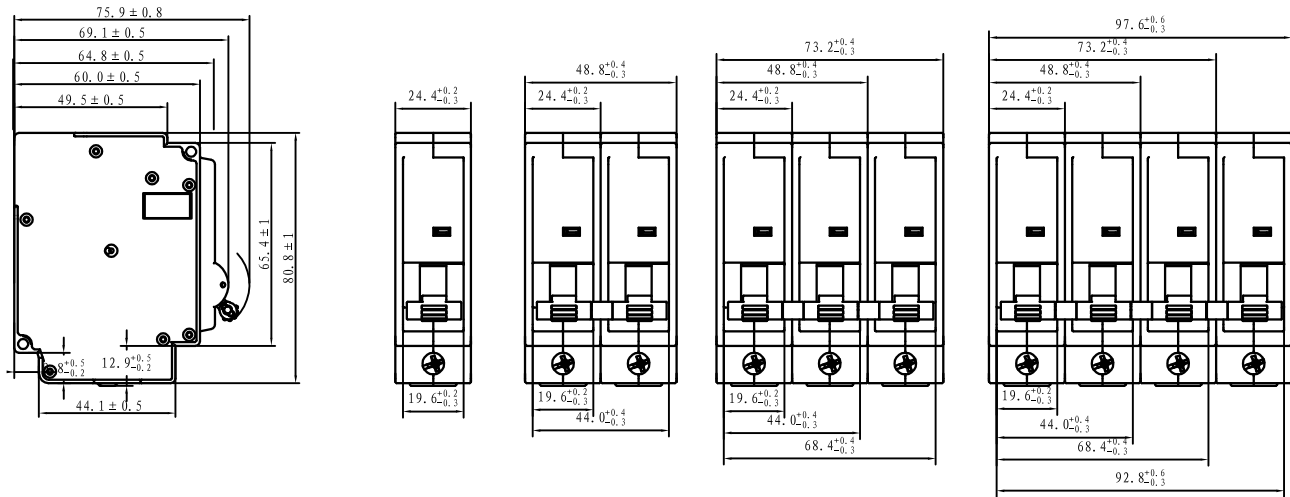
MCB Type QP

Plug-in IEC/EN 60898-1 Circuit Breakers 10kA & 6kA (240V/415V)

1

Miniature Circuit Breakers

Dimensions



MCB Type QP

Plug-in IEC/EN 60947-2 10kA OR IEC/EN 90898-1 6kA (240V/415V)

Feature

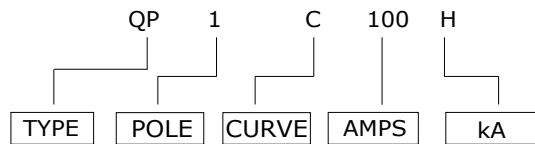
QP-MCBs are available with a breaking capacity of 10 kA IEC/EN 60947-2 or 6 kA IEC/EN 60898-1 Curve "C" to The MCB are calibrated to 40°C , MCBs can be supplied with 50°C ambient calibration. Voltage 240/415V, Frequency 50/60Hz.

To order insert at the end of MCB list number :- QP1C080H Ref. (W600576).

Description

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

Marking



QP Plug-in IEC/EN 60947-2 Circuit Breakers 10kA, IEC/EN 60898-1 6kA (240V/415V) Curve C

Rating	Ref.No.	1Pole	Ref.No.	2Pole	Ref.No.	3Poles
80	W600576	QP1C080H	W600579	QP2C080H	W600582	QP3C080H
100	W600577	QP1C100H	W600580	QP2C100H	W600583	QP3C100H
125	W600578	QP1C125H	W600581	QP2C125H	W600584	QP3C125H

① Option Curve "B" & "D" Available

MCB Type QP

Plug-in IEC/EN 60947-2 6kA , 6kA IEC/EN 90898-1 (240V/415V)

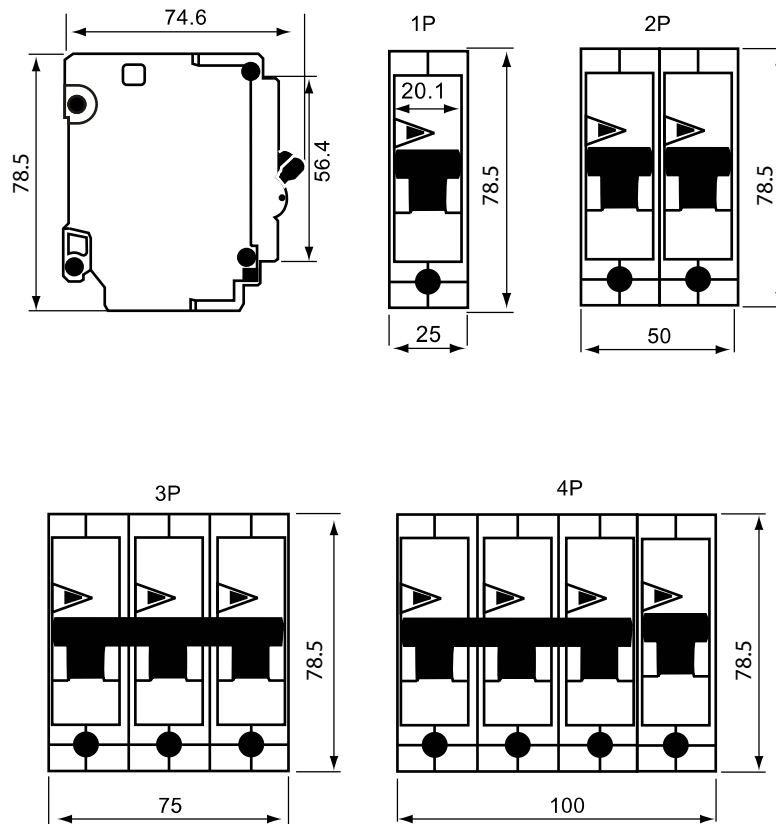
QP Plug-in IEC/EN 60947-2 Circuit Breakers 6kA, IEC/EN 60898-1 6kA (240V/415V) Curve C

Rating	Ref.No.	1Pole	Ref.No.	2Pole	Ref.No.	3Poles
80	W600585	QP1C080S	W600588	QP2C080S	W600591	QP3C080S
100	W600586	QP1C100S	W600589	QP2C100S	W600592	QP3C100S
125	W600587	QP1C125S	W600590	QP2C125S	W600593	QP3C125S

1

Miniature Circuit Breakers

Dimensions



① Option Curve "B" & "D" Available