

# MCB Type QPB

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

## Feature

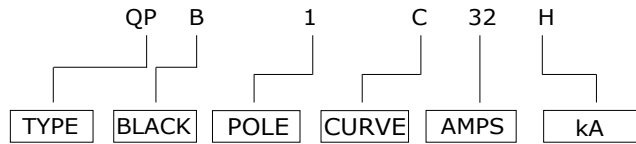
QPB-MCBs are available with a breaking capacity of 10 kA or 6 kA Curve “C&B” to IEC/EN 60898-1<sup>①</sup>  
 The MCB are calibrated to 40°C, MCBs can be supplied with 50°C ambient calibration.  
 Voltage 240/415V, Frequency 50/60Hz.

To order insert at the end of MCB list number :- QPB1C06H ref. (W600144).

## Description

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

## Marking



QPB 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	W600144	QPB1C06H	W600153	QPB2C06H	W600162	QPB3C06H	W600171	QPB4C06H
10	W600145	QPB1C10H	W600154	QPB2C10H	W600163	QPB3C10H	W600172	QPB4C10H
16	W600146	QPB1C16H	W600155	QPB2C16H	W600164	QPB3C16H	W600173	QPB4C16H
20	W600147	QPB1C20H	W600156	QPB2C20H	W600165	QPB3C20H	W600174	QPB4C20H
25	W600148	QPB1C25H	W600157	QPB2C25H	W600166	QPB3C25H	W600175	QPB4C25H
32	W600149	QPB1C32H	W600158	QPB2C32H	W600167	QPB3C32H	W600176	QPB4C32H
40	W600150	QPB1C40H	W600159	QPB2C40H	W600168	QPB3C40H	W600177	QPB4C40H
50	W600151	QPB1C50H	W600160	QPB2C50H	W600169	QPB3C50H	W600178	QPB4C50H
63	W600152	QPB1C63H	W600161	QPB2C63H	W600170	QPB3C63H	W600179	QPB4C63H

① Option Curve “D” Available

# MCB Type QPB

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

1  
Miniature Circuit Breakers

QPB 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	W600180	QPB1C06S	W600189	QPB2C06S	W600198	QPB3C06S	W600207	QPB4C06S
10	W600181	QPB1C10S	W600190	QPB2C10S	W600199	QPB3C10S	W600208	QPB4C10S
16	W600182	QPB1C16S	W600191	QPB2C16S	W600200	QPB3C16S	W600209	QPB4C16S
20	W600183	QPB1C20S	W600192	QPB2C20S	W600201	QPB3C20S	W600210	QPB4C20S
25	W600184	QPB1C25S	W600193	QPB2C25S	W600202	QPB3C25S	W600211	QPB4C25S
32	W600185	QPB1C32S	W600194	QPB2C32S	W600203	QPB3C32S	W600212	QPB4C32S
40	W600186	QPB1C40S	W600195	QPB2C40S	W600204	QPB3C40S	W600213	QPB4C40S
50	W600187	QPB1C50S	W600196	QPB2C50S	W600205	QPB3C50S	W600214	QPB4C50S
63	W600188	QPB1C63S	W600197	QPB2C63S	W600206	QPB3C63S	W600215	QPB4C63S

QPB 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	W600216	QPB1B06H	W600225	QPB2B06H	W600234	QPB3B06H	W600243	QPB4B06H
10	W600217	QPB1B10H	W600226	QPB2B10H	W600235	QPB3B10H	W600244	QPB4B10H
16	W600218	QPB1B16H	W600227	QPB2B16H	W600236	QPB3B16H	W600245	QPB4B16H
20	W600219	QPB1B20H	W600228	QPB2B20H	W600237	QPB3B20H	W600246	QPB4B20H
25	W600220	QPB1B25H	W600229	QPB2B25H	W600238	QPB3B25H	W600247	QPB4B25H
32	W600221	QPB1B32H	W600230	QPB2B32H	W600239	QPB3B32H	W600248	QPB4B32H
40	W600222	QPB1B40H	W600231	QPB2B40H	W600240	QPB3B40H	W600249	QPB4B40H
50	W600223	QPB1B50H	W600232	QPB2B50H	W600241	QPB3B50H	W600250	QPB4B50H
63	W600224	QPB1B63H	W600233	QPB2B63H	W600242	QPB3B63H	W600251	QPB4B63H

QPB 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	W600252	QPB1B06S	W600261	QPB2B06S	W600270	QPB3B06S	W600279	QPB4B06S
10	W600253	QPB1B10S	W600262	QPB2B10S	W600271	QPB3B10S	W600280	QPB4B10S
16	W600254	QPB1B16S	W600263	QPB2B16S	W600272	QPB3B16S	W600281	QPB4B16S
20	W600255	QPB1B20S	W600264	QPB2B20S	W600273	QPB3B20S	W600282	QPB4B20S
25	W600256	QPB1B25S	W600265	QPB2B25S	W600274	QPB3B25S	W600283	QPB4B25S
32	W600257	QPB1B32S	W600266	QPB2B32S	W600275	QPB3B32S	W600284	QPB4B32S
40	W600258	QPB1B40S	W600267	QPB2B40S	W600276	QPB3B40S	W600285	QPB4B40S
50	W600259	QPB1B50S	W600268	QPB2B50S	W600277	QPB3B50S	W600286	QPB4B50S
63	W600260	QPB1B63S	W600269	QPB2B63S	W600278	QPB3B63S	W600287	QPB4B63S

① Option Curve "D" Available

# MCB Type QPB

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

## Dimensions

