

# MCB Type DQB

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

## Feature

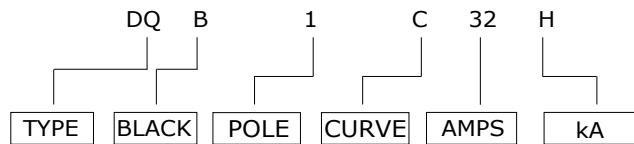
DQB-MCBs are available with a breaking capacity of 10kA or 6kA Curve "C&B" to IEC/EN 60898-1, The MCB are calibrated to 40°C MCBs can be supplied with 50°C ambient calibration. Voltage 240/415V, Frequency 50/60Hz.

To order insert at the end of MCB list number DQB1C06H ref. W600432.

## Description

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

## Marking



DQB Cable in / Cable out IEC/EN 60898-1 Circuit Breakers. 10kA Curve C

Rating	Ref.No.	1 Pole	Ref.No.	2 Pole	Ref.No.	3 Poles	Ref.No.	4 Poles
6	W600432	DQB1C06H	W600441	DQB2C06H	W600450	DQB3C06H	W600459	DQB4C06H
10	W600433	DQB1C10H	W600442	DQB2C10H	W600451	DQB3C10H	W600460	DQB4C10H
16	W600434	DQB1C16H	W600443	DQB2C16H	W600452	DQB3C16H	W600461	DQB4C16H
20	W600435	DQB1C20H	W600444	DQB2C20H	W600453	DQB3C20H	W600462	DQB4C20H
25	W600436	DQB1C25H	W600445	DQB2C25H	W600454	DQB3C25H	W600463	DQB4C25H
32	W600437	DQB1C32H	W600446	DQB2C32H	W600455	DQB3C32H	W600464	DQB4C32H
40	W600438	DQB1C40H	W600447	DQB2C40H	W600456	DQB3C40H	W600465	DQB4C40H
50	W600439	DQB1C50H	W600448	DQB2C50H	W600457	DQB3C50H	W600466	DQB4C50H
63	W600440	DQB1C63H	W600449	DQB2C63H	W600458	DQB3C63H	W600467	DQB4C63H

① Option Curve "D" Available

# MCB Type DQB

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

1

Miniature Circuit Breakers

DQB Cable in / Cable out IEC/EN 60898-1 Circuit breaker. 6kA Curve C

Rating	Ref.No.	1 Pole	Ref.No.	2 Pole	Ref.No.	3 Poles	Ref.No.	4 Poles
6	W600468	DQB1C06S	W600477	DQB2C06S	W600486	DQB3C06S	W600495	DQB4C06S
10	W600469	DQB1C10S	W600478	DQB2C10S	W600487	DQB3C10S	W600496	DQB4C10S
16	W600470	DQB1C16S	W600479	DQB2C16S	W600488	DQB3C16S	W600497	DQB4C16S
20	W600471	DQB1C20S	W600480	DQB2C20S	W600489	DQB3C20S	W600498	DQB4C20S
25	W600472	DQB1C25S	W600481	DQB2C25S	W600490	DQB3C25S	W600499	DQB4C25S
32	W600473	DQB1C32S	W600482	DQB2C32S	W600491	DQB3C32S	W600500	DQB4C32S
40	W600474	DQB1C40S	W600483	DQB2C40S	W600492	DQB3C40S	W600501	DQB4C40S
50	W600475	DQB1C50S	W600484	DQB2C50S	W600493	DQB3C50S	W600502	DQB4C50S
63	W600476	DQB1C63S	W600485	DQB2C63S	W600494	DQB3C63S	W600503	DQB4C63S

DQB Cable in / Cable out IEC/EN 60898-1 Circuit breaker. 10kA Curve B

Rating	Ref.No.	1 Pole	Ref.No.	2 Pole	Ref.No.	3 Poles	Ref.No.	4 Poles
6	W600504	DQB1B06H	W600513	DQB2B06H	W600522	DQB3B06H	W600531	DQB4B06H
10	W600505	DQB1B10H	W600514	DQB2B10H	W600523	DQB3B10H	W600532	DQB4B10H
16	W600506	DQB1B16H	W600515	DQB2B16H	W600524	DQB3B16H	W600533	DQB4B16H
20	W600507	DQB1B20H	W600516	DQB2B20H	W600525	DQB3B20H	W600534	DQB4B20H
25	W600508	DQB1B25H	W600517	DQB2B25H	W600526	DQB3B25H	W600535	DQB4B25H
32	W600509	DQB1B32H	W600518	DQB2B32H	W600527	DQB3B32H	W600536	DQB4B32H
40	W600510	DQB1B40H	W600519	DQB2B40H	W600528	DQB3B40H	W600537	DQB4B40H
50	W600511	DQB1B50H	W600520	DQB2B50H	W600529	DQB3B50H	W600538	DQB4B50H
63	W600512	DQB1B63H	W600521	DQB2B63H	W600530	DQB3B63H	W600539	DQB4B63H

DQB Cable in / Cable out IEC/EN 60898-1 Circuit breaker. 6kA Curve B

Rating	Ref.No.	1 Pole	Ref.No.	2 Pole	Ref.No.	3 Poles	Ref.No.	4 Poles
6	W600540	DQB1B06S	W600549	DQB2B06S	W600558	DQB3B06S	W600567	DQB4B06S
10	W600541	DQB1B10S	W600550	DQB2B10S	W600559	DQB3B10S	W600568	DQB4B10S
16	W600542	DQB1B16S	W600551	DQB2B16S	W600560	DQB3B16S	W600569	DQB4B16S
20	W600543	DQB1B20S	W600552	DQB2B20S	W600561	DQB3B20S	W600570	DQB4B20S
25	W600544	DQB1B25S	W600553	DQB2B25S	W600562	DQB3B25S	W600571	DQB4B25S
32	W600545	DQB1B32S	W600554	DQB2B32S	W600563	DQB3B32S	W600572	DQB4B32S
40	W600546	DQB1B40S	W600555	DQB2B40S	W600564	DQB3B40S	W600573	DQB4B40S
50	W600547	DQB1B50S	W600556	DQB2B50S	W600565	DQB3B50S	W600574	DQB4B50S
63	W600548	DQB1B63S	W600557	DQB2B63S	W600566	DQB3B63S	W600575	DQB4B63S

① Option Curve "D" Available

# MCB Type DQB

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

## Dimensions

