

MCB TYPE DN

DIN-Rail IEC/EN 60898-1 Circuit Breakers 10kA,6kA or 4.5 kA (240V/415V)

Feature

DN-MCBs are available with a breaking capacity of 10kA or 6kA to IEC/EN 60898-1, Curve "C&B"^① to The MCB are calibrated to 40°C MCBs can be supplied with 50°C ambient calibration.

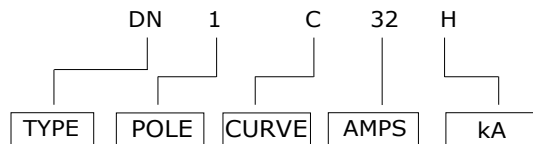
Voltage 240/415V, Frequency 50/60Hz.

To order insert at the end of MCB list number: DN1C06H ref. W600666.

Description

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

Marking



DN MCBs Din-Rail IEC/EN 60898-1 Circuit Breakers. 10kA "C" Curve

Rating	Ref.No.	1 Pole	Ref.No.	2 Pole	Ref.No.	3 Pole	Ref.No.	4 Pole
6	W600666	DN1C06H	W600675	DN2C06H	W600684	DN3C06H	W600693	DN4C06H
10	W600667	DN1C10H	W600676	DN2C10H	W600685	DN3C10H	W600694	DN4C10H
16	W600668	DN1C16H	W600677	DN2C16H	W600686	DN3C16H	W600695	DN4C16H
20	W600669	DN1C20H	W600678	DN2C20H	W600687	DN3C20H	W600696	DN4C20H
25	W600670	DN1C25H	W600679	DN2C25H	W600688	DN3C25H	W600697	DN4C25H
32	W600671	DN1C32H	W600680	DN2C32H	W600689	DN3C32H	W600698	DN4C32H
40	W600672	DN1C40H	W600681	DN2C40H	W600690	DN3C40H	W600699	DN4C40H
50	W600673	DN1C50H	W600682	DN2C50H	W600691	DN3C50H	W600700	DN4C50H
63	W600674	DN1C63H	W600683	DN2C63H	W600692	DN3C63H	W600701	DN4C63H

① Option Curve "D" Available

MCB TYPE DN

DIN-Rail IEC/EN 60898-1 Circuit Breakers 10kA,6kA or 4.5 kA (240V/415V)

1 Miniature Circuit Breakers

DN MCBs Din-Rail IEC/EN 60898-1 Circuit Breakers. 6kA "C" Curve

Rating	Ref.No.	1 Pole	Ref.No.	2 Pole	Ref.No.	3 Pole	Ref.No.	4 Pole
6	W600702	DN1C06S	W600711	DN2C06S	W600720	DN3C06S	W600729	DN4C06S
10	W600703	DN1C10S	W600712	DN2C10S	W600721	DN3C10S	W600730	DN4C10S
16	W600704	DN1C16S	W600713	DN2C16S	W600722	DN3C16S	W600731	DN4C16S
20	W600705	DN1C20S	W600714	DN2C20S	W600723	DN3C20S	W600732	DN4C20S
25	W600706	DN1C25S	W600715	DN2C25S	W600724	DN3C25S	W600733	DN4C25S
32	W600707	DN1C32S	W600716	DN2C32S	W600725	DN3C32S	W600734	DN4C32S
40	W600708	DN1C40S	W600717	DN2C40S	W600726	DN3C40S	W600735	DN4C40S
50	W600709	DN1C50S	W600718	DN2C50S	W600727	DN3C50S	W600736	DN4C50S
63	W600710	DN1C63S	W600719	DN2C63S	W600728	DN3C63S	W600737	DN4C63S

DN MCBs Din-Rail IEC/EN 60898-1 Circuit Breakers. 4.5kA "C" Curve

Rating	Ref.No.	1 Pole	Ref.No.	2 Pole	Ref.No.	3 Pole	Ref.No.	4 Pole
6	W600738	DN1C06E	W600747	DN2C06E	W600756	DN3C06E	W600765	DN4C06E
10	W600739	DN1C10E	W600748	DN2C10E	W600757	DN3C10E	W600766	DN4C10E
16	W600740	DN1C16E	W600749	DN2C16E	W600758	DN3C16E	W600767	DN4C16E
20	W600741	DN1C20E	W600750	DN2C20E	W600759	DN3C20E	W600768	DN4C20E
25	W600742	DN1C25E	W600751	DN2C25E	W600760	DN3C25E	W600769	DN4C25E
32	W600743	DN1C32E	W600752	DN2C32E	W600761	DN3C32E	W600770	DN4C32E
40	W600744	DN1C40E	W600753	DN2C40E	W600762	DN3C40E	W600771	DN4C40E
50	W600745	DN1C50E	W600754	DN2C50E	W600763	DN3C50E	W600772	DN4C50E
63	W600746	DN1C63E	W600755	DN2C63E	W600764	DN3C63E	W600773	DN4C63E

DN MCBs Din-Rail IEC/EN 60898-1 Circuit Breakers. 10kA "B" Curve

Rating	Ref.No.	1 Pole	Ref.No.	2 Pole	Ref.No.	3 Pole	Ref.No.	4 Pole
6	W600774	DN1B06H	W600783	DN2B06H	W600792	DN3B06H	W600801	DN4B06H
10	W600775	DN1B10H	W600784	DN2B10H	W600793	DN3B10H	W600802	DN4B10H
16	W600776	DN1B16H	W600785	DN2B16H	W600794	DN3B16H	W600803	DN4B16H
20	W600777	DN1B20H	W600786	DN2B20H	W600795	DN3B20H	W600804	DN4B20H
25	W600778	DN1B25H	W600787	DN2B25H	W600796	DN3B25H	W600805	DN4B25H
32	W600779	DN1B32H	W600788	DN2B32H	W600797	DN3B32H	W600806	DN4B32H
40	W600780	DN1B40H	W600789	DN2B40H	W600798	DN3B40H	W600807	DN4B40H
50	W600781	DN1B50H	W600790	DN2B50H	W600799	DN3B50H	W600808	DN4B50H
63	W600782	DN1B63H	W600791	DN2B63H	W600800	DN3B63H	W600809	DN4B63H

MCB TYPE DN

DIN-Rail IEC/EN 60898-1 Circuit Breakers 10kA,6kA or 4.5 kA (240V/415V)

DN MCBs Din-Rail IEC/EN 60898-1 Circuit Breakers. 6kA "B" Curve

Rating	Ref.No.	1 Pole	Ref.No.	2 Pole	Ref.No.	3 Pole	Ref.No.	4 Pole
6	W600810	DN1B06S	W600819	DN2B06S	W600828	DN3B06S	W600837	DN4B06S
10	W600811	DN1B10S	W600820	DN2B10S	W600829	DN3B10S	W600838	DN4B10S
16	W600812	DN1B16S	W600821	DN2B16S	W600830	DN3B16S	W600839	DN4B16S
20	W600813	DN1B20S	W600822	DN2B20S	W600831	DN3B20S	W600840	DN4B20S
25	W600814	DN1B25S	W600823	DN2B25S	W600832	DN3B25S	W600841	DN4B25S
32	W600815	DN1B32S	W600824	DN2B32S	W600833	DN3B32S	W600842	DN4B32S
40	W600816	DN1B40S	W600825	DN2B40S	W600834	DN3B40S	W600843	DN4B40S
50	W600817	DN1B50S	W600826	DN2B50S	W600835	DN3B50S	W600844	DN4B50S
63	W600818	DN1B63S	W600827	DN2B63S	W600836	DN3B63S	W600845	DN4B63S

DN MCBs Din-Rail IEC/EN 60898-1 Circuit Breakers. 4.5kA "B" Curve

Rating	Ref.No.	1 Pole	Ref.No.	2 Pole	Ref.No.	3 Pole	Ref.No.	4 Pole
6	W600846	DN1B06E	W600855	DN2B06E	W600864	DN3B06E	W600873	DN4B06E
10	W600847	DN1B10E	W600856	DN2B10E	W600865	DN3B10E	W600874	DN4B10E
16	W600848	DN1B16E	W600857	DN2B16E	W600866	DN3B16E	W600875	DN4B16E
20	W600849	DN1B20E	W600858	DN2B20E	W600867	DN3B20E	W600876	DN4B20E
25	W600850	DN1B25E	W600859	DN2B25E	W600868	DN3B25E	W600877	DN4B25E
32	W600851	DN1B32E	W600860	DN2B32E	W600869	DN3B32E	W600878	DN4B32E
40	W600852	DN1B40E	W600861	DN2B40E	W600870	DN3B40E	W600879	DN4B40E
50	W600853	DN1B50E	W600862	DN2B50E	W600871	DN3B50E	W600880	DN4B50E
63	W600854	DN1B63E	W600863	DN2B63E	W600872	DN3B63E	W600881	DN4B63E

Dimensions

