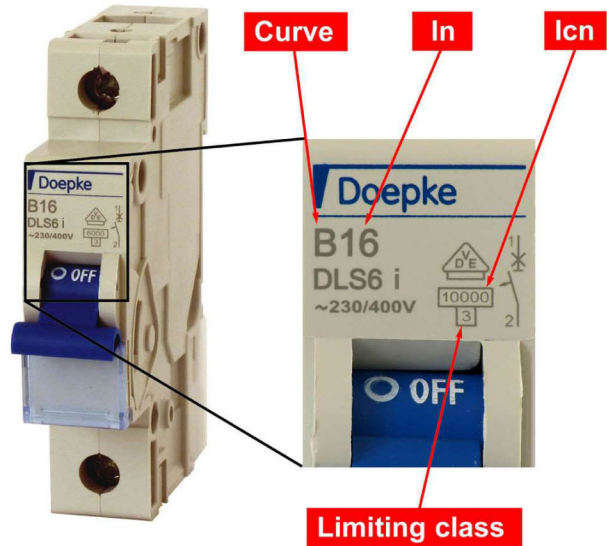


## B Tripping Curve (Characteristic)

- ✓ Ref. BS7671 Apx 3 Fig. 3A4
- ✓ Circuit-Breakers to EN60898-1
- ✓ Limiting class 3

**Note:** Regulation 536.4.201:  
Doepke devices type tested in  
Doepke consumer units to BSEN61439-3 Apx ZB  
with 100A BS88 fuse, to withstand 16kA/230V.

Selection criteria: Poles, Characteristic(curve),  
Current rating, Breaking capacity.



Ordering reference: see below:

Product Standard: EN60898-1  
Approvals: VDE

1 pole <400V AC "B" Icn = 10kA/Ics = 7.5kA			
Time/Current characteristic: B (curve)			
Modules	Poles	Amps	Reference
1	1	6	DLS6-IB6/1
1	1	10	DLS6-IB10/1
1	1	16	DLS6-IB16/1
1	1	20	DLS6-IB20/1
1	1	25	DLS6-IB25/1
1	1	32	DLS6-IB32/1
1	1	40	DLS6-IB40/1
1	1	50	DLS6-IB50/1
1	1	63	DLS6-IB63/1

2 pole <400V AC "B" Icn = 10kA/Ics = 7.5kA			
Time/Current characteristic: B (curve)			
Modules	Poles	Amps	Reference
2	2	6	DLS6-IB6/2
2	2	10	DLS6-IB10/2
2	2	16	DLS6-IB16/2
2	2	20	DLS6-IB20/2
2	2	25	DLS6-IB25/2
2	2	32	DLS6-IB32/2
2	2	40	DLS6-IB40/2
2	2	50	DLS6-IB50/2
2	2	63	DLS6-IB63/2

3 pole <400V AC "B" Icn = 10kA/Ics = 7.5kA			
Time/Current characteristic: B (curve)			
Modules	Poles	Amps	Reference
3	3	6	DLS6-IB6/3
3	3	10	DLS6-IB10/3
3	3	16	DLS6-IB16/3
3	3	20	DLS6-IB20/3
3	3	25	DLS6-IB25/3
3	3	32	DLS6-IB32/3
3	3	40	DLS6-IB40/3
3	3	50	DLS6-IB50/3
3	3	63	DLS6-IB63/3

4 pole <400V AC "B" Icn = 10kA/Ics = 7.5kA			
Time/Current characteristic: B (curve)			
Modules	Poles	Amps	Reference
4	4	6	DLS6-IB6/4
4	4	10	DLS6-IB10/4
4	4	16	DLS6-IB16/4
4	4	20	DLS6-IB20/4
4	4	25	DLS6-IB25/4
4	4	32	DLS6-IB32/4
4	4	40	DLS6-IB40/4
4	4	50	DLS6-IB50/4
4	4	63	DLS6-IB63/4



Have a question? Please contact us today  
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