

MV Surge Capacitor

Series/Type: B25161

The following products presented in this data sheet are being withdrawn.

Ordering Code	Substitute Product	Date of Withdrawal	Deadline Last Orders	Last Shipments
B25161P0025O002		2024-11-22	2025-03-07	2025-06-06
B25161L0050O000		2024-11-22	2025-03-07	2025-06-06
B25161L0025O000		2024-11-22	2025-03-07	2025-06-06



Ordering Code	Substitute Product	Date of Withdrawal	Deadline Last Orders	Last Shipments
B25161G0050O000		2024-11-22	2025-03-07	2025-06-06
B25161G0025O000		2024-11-22	2025-03-07	2025-06-06
B25161C0050O000		2024-11-22	2025-03-07	2025-06-06
B25161C0025O000		2024-11-22	2025-03-07	2025-06-06

Please contact your nearest TDK sales office if you need support in selecting a suitable substitute. The addresses of our worldwide sales network are presented at www.tdk-electronics.tdk.com/sales.



B25161*

3-phase surge suppression capacitors

MV APP

Preliminary data

Applications

- Surge suppression in MV grids
- Protection of MV equipment such as generators, motors, transformers and reactors by reducing dv/dt and smoothening voltage distribution across the winding
- Damps reflected waves within winding
- Protection of mechanical and solid state switching devices from malfunction like pre-strike, post-strike and insulation failure
- Reduction of switching-off transients caused by inductive current chopping through vacuum or other switchgear
- Prevention of malfunction of relays and protection schemes due to transients

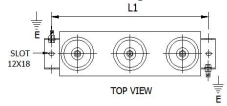
Features

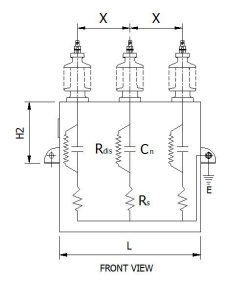
- Oil impregnated all-polypropylene capacitor (APP)
- Cost effective solution to protect valuable MV assets
- Highly reliable design wit edge folding construction
- Designed and tested according to IEC 60871 (1): 2014
- Stainless steel grade 409 container
- Temperature category: -25/D
- Internal discharge device
- Paint shade of container: light grey
- Suitable for indoor usage or inside enclosed panel, for outdoor application, phase barriers / shrouds should be used

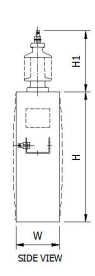
Options

- External series resistor optional
- This datasheet shows standard ratings, for special requirements please contact our local sales representative

Dimensional drawings







CAP FILM ES PFC PM



Film Capacitors - MV Capacitors

B25161*

3-phase surge suppression capacitors

MV APP

Preliminary data

Technical data and ordering codes

Ordering code	V*	C _N (L-E)	Rs	L	L1	W	Н	H1	H2	Terminal stud	X	Appr. Wt.	Creep- age	Bushing colour
	kV	μF	ohm	mm	mm	kg	mm							
B25161L0010O001	3.6	0.1	100	470	524	115	200	200	100	M12	180	20	300	Brown
B25161L0012O000	3.6	0.125	100	470	524	115	200	200	100	M12	180	20	300	Brown
B25161C0025O000	3.6	0.25	40	343	397	115	200	165	100	M12	115	16	180	Brown
B25161C0050O000	3.6	0.5	20	343	397	115	300	165	100	M12	115	22	180	Brown
B25161L0010O001	7.2	0.1	100	470	524	115	200	200	100	M12	180	20	300	Brown
B25161L0012O000	7.2	0.125	100	470	524	115	200	200	100	M12	180	20	300	Brown
B25161G0025O000	7.2	0.25	40	390	444	115	250	165	100	M12	140	21	180	Brown
B25161G0050O000	7.2	0.5	10	390	444	115	325	165	100	M12	140	26	180	Brown
B25161L0010O001	12	0.1	100	470	524	115	200	200	100	M12	180	20	300	Brown
B25161L0012O000	12	0.125	100	470	524	115	200	200	100	M12	180	20	300	Brown
B25161L0025O000	12	0.25	20	470	524	115	300	200	100	M12	180	28	300	Brown
B25161L0050O000	12	0.5	5	470	524	115	400	200	200	M12	180	36	300	Brown
B25161P0025O002	18	0.25	10	570	624	115	350	225	100	M16	230	38	380	Brown

^{*} Voltage rating indicates the highest permissible system voltage

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- 2. We also point out that in individual cases, a malfunction of electronic components or failure before the end of their usual service life cannot be completely ruled out in the current state of the art, even if they are operated as specified. In customer applications requiring a very high level of operational safety and especially in customer applications in which the malfunction or failure of an electronic component could endanger human life or health (e.g. in accident prevention or life-saving systems), it must therefore be ensured by means of suitable design of the customer application or other action taken by the customer (e.g. installation of protective circuitry or redundancy) that no injury or damage is sustained by third parties in the event of malfunction or failure of an electronic component.
- 3. The warnings, cautions and product-specific notes must be observed.
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Important notes

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