

ESTAdry D-Type, LVAC Power Capacitors



FEATURES

- Self-healing technology
- Over pressure tear-off fuse
- Smallest available height for 50 kvar units: 210 mm (+ 68 mm for terminals)
- Excellent heat dissipation
- Screw-on terminal with M10 bolts
- Resin filling provides thermal conductivity similar to that of oil-filled capacitors
- Aluminum case is welded and hermetically sealed
- No paint required for OUTDOOR applications
- UL and cUL approved

APPLICATIONS

- Areas with dust and moisture, which require a high degree of protection and high creepage distances. Also for OUTDOOR applications
- Pole-mounted PFC
- Industrial: power factor correction (fixed and automatic central PFC), harmonic filtering, industrial converter, thermal power station, solar, wind, UPS

LINKS TO ADDITIONAL RESOURCES



QUICK REFERENCE DATA		
Series	PhMKDg..., triangular	PhMKDgF..., triangular
Description	ESTAdry D-type, LVAC power capacitors - dry - INDOOR , IP00	ESTAdry D-type, LVAC power capacitors - dry - OUTDOOR , IP00
Type	Capacitors, fixed, low voltage	Capacitors, fixed, low voltage
Technology	MKP, metallized polypropylene film	MKP, metallized polypropylene film
Voltage max. (V)	1000	1000
Capacitance min.	3-phase D: 3 x 115.5 μ F, 3-phase Y: 3 x 140.1 μ F	3-phase D: 3 x 115.5 μ F, 3-phase Y: 3 x 140.1 μ F
Capacitance max.	3-phase D: 3 x 331.6 μ F, 3-phase Y: 3 x 334.3 μ F	3-phase D: 3 x 331.6 μ F, 3-phase Y: 3 x 334.3 μ F
Output min. (kvar)	30	30
Output max. (kvar)	56.2	56.2

CAPACITORS IN TRIANGULAR CASING

DESCRIPTION

The PhMKDg series capacitor in a triangular aluminum case with a standard rating of 50 kvar, augments Vishay ESTA broad line of reliable three-phase power capacitors. The PhMKDg series is preceded by our PhMKP and the ESTAdry PhMKPg series in aluminum tubular casings, with outputs up to 37 kvar, depending on their rated voltage.

The standard PhMKDg series capacitor is designed for indoor application, with externally arranged discharge resistors ($U \leq 50 \text{ V}/60 \text{ s}$). For outdoor application, the discharge resistors can be incorporated internally ($U \leq 75 \text{ V}/180 \text{ s}$). Also, the pure aluminum welded cases render these capacitors perfectly suitable for outdoor use.

The PhMKDg capacitor can be used for both controlled equipment and for stationary or mobile fixed compensation, e.g. for induction-motor-operated conveyor belts in the mining industry.

The indoor capacitor can be supplied with the option of a small protective cover for each individual connection or with an IP53-type overall protective cover.

The triangular case and corresponding triangular arrangement of the winding elements allows for simple connection in parallel of several units (IN-LINE). The joint insulation created by means of a solid ceramic terminal base with high surface-creepage resistance and very long tracking paths establishes an additionally superior mechanical stability for the three solid connector bolts.

With a resin filled pure aluminum case offering superior mechanical stability, low profile design, excellent thermal conductance, easy paralleling and a complete three-phase tear-off fuse system incorporated into the PhMKDg design, this series is the ideal first choice for new designs and applicable retrofit requirements.

3-PHASE CAPACITOR, INDOOR



Single bolt protection



IP53

3-PHASE CAPACITOR, OUTDOOR



**ESTAdry D-TYPE PhMKDg, INDOOR**

TECHNICAL DATA	
STANDARDS	IEC 60831-1 + 2, EN 60831-1 + 2, UL810 LATEST EDITION UL / ULC FILE # E97723
Overvoltages (in accordance with the above standards)	$U_{cn} + 10\%$ (up to 8 h daily) $U_{cn} + 15\%$ (up to 30 min daily) $U_{cn} + 20\%$ (up to 5 min, only 200 times in the life of the capacitor) $U_{cn} + 30\%$ (up to 1 min, only 200 times in the life of the capacitor) Please also refer to "Terms and Definitions".
Overcurrent (in accordance with the above standards)	$1.3 \times I_n$, $1.43 \times I_n$ with 10 % overvoltages, 10 % over capacitance and harmonics included, continuous operation Please also refer to "Terms and Definitions".
Tolerance on capacitance	- 5 % / + 10 % in accordance with the standards ± 5 % as Vishay ESTA standard
Test voltage, terminal / terminal	$2.15 \times U_{cn}$, VAC, 2 s (routine test)
Test voltage, terminal / casing	6000 VAC, 2 s (routine test)
Inrush current	300 times rated current I_n
Losses	≤ 0.4 W/kvar to 0.5 W/kvar (without discharge resistors)
Statistical life expectancy ⁽¹⁾	> 130 000 operating h (ESTAdry)
Degree of protection	IP00 (terminal cover for higher protection class upon request), Indoor
Ambient temperature category	-25 / D (max. 55 °C), (-40 / D on request) as highest temperature category, specified by the standard
Permitted casing temperature	Max. 65 °C (measured on top of the can)
Cooling	Naturally air-cooled
Permissible relative humidity	Maximum 95 %
Maximum allowed altitude	2000 m above sea level without any derating of the capacitor to be considered. Otherwise even altitudes > 2000 m possible
Mounting position	Vertical and horizontal ⁽²⁾
Mounting and grounding	Threaded M12 stud at the bottom of the container, 10 Nm
Safety features	All-phase overpressure tear-off fuse, self-healing
Casing	Aluminum can, welded top
Dielectric	Polypropylene film, self-healing
Filling agent	Resin-filled (ESTAdry), non-PCB, non-toxic
Terminals	Threaded studs M10, 20 Nm with counter nut Maximum current of the terminal: 3 x 110 A

Notes

- (1) Statements about product lifetime are based on calculations and internal testing. They should only be interpreted as estimations. Also due to external factors, the lifetime in the field application may deviate from the calculated lifetime. In general, nothing stated herein shall be construed as a guarantee of quality or durability
- (2) When placing in a horizontal position, an adequate mounting support should be used towards the terminal end of the capacitor for support. This is to protect the M12 mounting bolt against breakage due to vibrations and the torque caused by the weight of the capacitor along with the connecting cables

3-PHASE CAPACITORS IN TRIANGULAR CASING, INDOOR

TYPE	ARTICLE NO. ⁽¹⁾	RATED VOLTAGE V	RATED OUTPUT kvar	CAPACITANCE μF	CURRENT A (50 Hz)	WEIGHT kg	HEIGHT H mm
PhMKDg400.3.50,00-K	5345-44814-xx	400	50	3 x 331.6 Δ	72.2	4.0	210
PhMKDg440.3.50,00-K	5345-44804-xx	440	50	3 x 274.0 Δ	65.6	4.0	210
PhMKDg440.3.56,20-K	5345-44805-xx	440 / 415	56.2 / 50	3 x 308.0 Δ	73.7 / 69.6	4.0	210
PhMKDg460.3.50,00-K	5345-44803-xx	460	50	3 x 250.7 Δ	62.8	4.0	210
PhMKDg525.3.50,00-K	5345-44824-xx	525	50	3 x 192.5 Δ	55.0	4.0	210
PhMKDg690.2.50,00-K	5345-44807-xx	690	50	3 x 334.3 Y	41.8	4.0	210
PhMKDg760.2.50,00-K	5345-44808-xx	760	50	3 x 275.5 Y	38.0	4.0	210

Note

- (1) Version no. xx may differ as it respects small changes, e.g. on the label

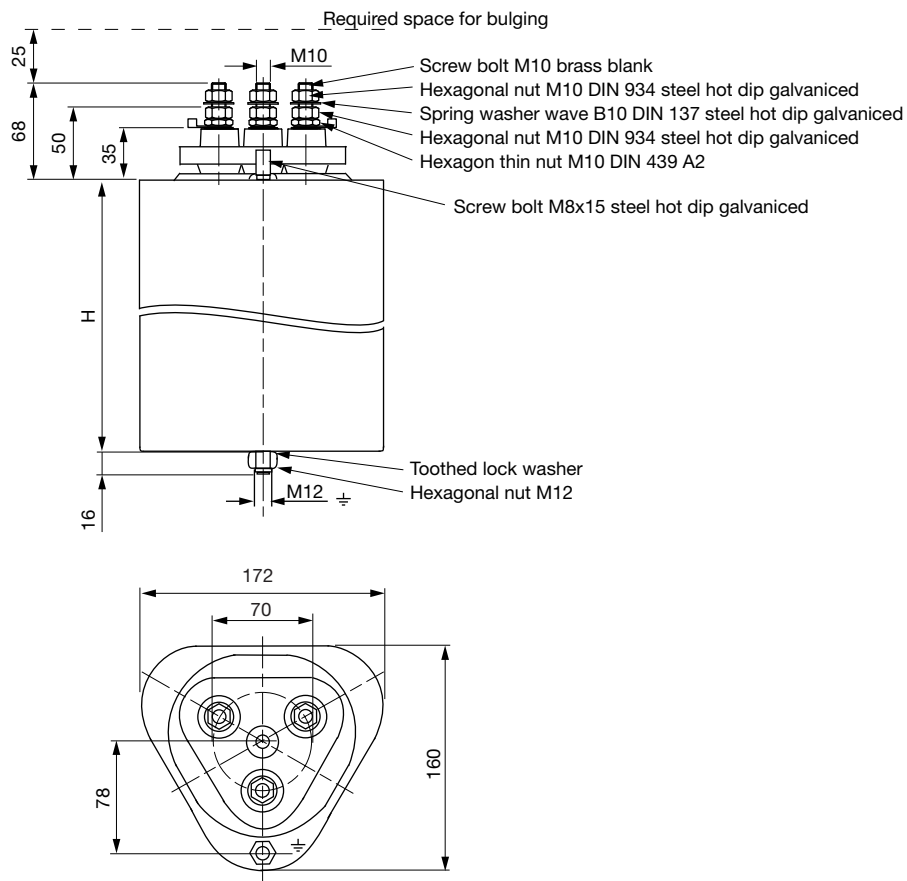
ORDERING INFORMATION

Packing units	1 piece per carton
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Note

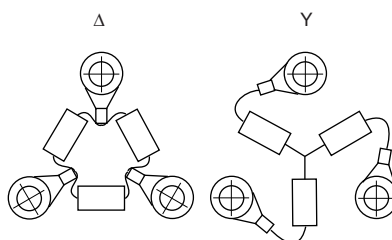
- Other voltage ratings, outputs, and frequencies on request

DIMENSIONS, INDOOR



Drawing 6

DISCHARGE RESISTORS



RECOMMENDED TORQUES	
STYLE	RECOMMENDED TORQUE
Terminals M8	6 Nm
Terminals M10 (new K-type PhMKDg...-K)	20 Nm
M12 mounting stud	10 Nm

**ESTAdry D-TYPE PhMKDgF, LVAC POWER CAPACITORS, OUTDOOR**

TECHNICAL DATA	
STANDARDS	IEC 60831-1 + 2, EN 60831-1 + 2, LATEST EDITION
Overvoltages (in accordance with the above standards)	$U_{cn} + 10\%$ (up to 8 h daily) $U_{cn} + 15\%$ (up to 30 min daily) $U_{cn} + 20\%$ (up to 5 min, only 200 times in the life of the capacitor) $U_{cn} + 30\%$ (up to 1 min, only 200 times in the life of the capacitor) Please also refer to "Terms and Definitions".
Overcurrent (in accordance with the above standards)	$1.3 \times I_n$, $1.43 \times I_n$ with 10 % overvoltages, 10 % over capacitance and harmonics included, continuous operation Please also refer to "Terms and Definitions".
Tolerance on capacitance	- 5 % / + 10 % in accordance with the standards ± 5 % as Vishay ESTA standard
Test voltage, terminal / terminal	$2.15 \times U_{cn}$, VAC, 2 s (routine test)
Test voltage, terminal / casing	6000 VAC, 2 s (routine test)
Inrush current	300 times rated current I_n
Losses	≤ 0.4 W/kvar to 0.5 W/kvar (without discharge resistors)
Statistical life expectancy ⁽¹⁾	> 130 000 operating h (ESTAdry)
Degree of protection	IP00, Outdoor
Ambient temperature category	-25 / D (max. 55 °C), (-40 / D on request) as highest temperature category, specified by the standard
Permitted casing temperature	Max. 65 °C (measured on top of the can)
Cooling	Naturally air-cooled
Permissible relative humidity	Maximum 95 %
Maximum allowed altitude	2000 m above sea level without any derating of the capacitor to be considered. Otherwise even altitudes > 2000 m possible.
Mounting position	Vertical and horizontal ⁽²⁾
Mounting and grounding	Threaded M12 stud at the bottom of the container, 10 Nm
Safety features	All-phase overpressure tear-off fuse, self-healing
Casing	Aluminum can, welded top
Dielectric	Polypropylene film, self-healing
Filling agent	Resin-filled (ESTAdry), non-PCB, non-toxic
Terminals	Threaded studs M10, 12 Nm Maximum current of the terminal: 3×110 A

Notes

- (1) Statements about product lifetime are based on calculations and internal testing. They should only be interpreted as estimations. Also due to external factors, the lifetime in the field application may deviate from the calculated lifetime. In general, nothing stated herein shall be construed as a guarantee of quality or durability
- (2) When placing in a horizontal position, an adequate mounting support should be used towards the terminal end of the capacitor for support. This is to protect the M12 mounting bolt against breakage due to vibrations and the torque caused by the weight of the capacitor along with the connecting cables

Available types same as for indoor use, different type designation "F".

For example:

TYPE	RATED VOLTAGE V	RATED OUTPUT kvar	CAPACITANCE μF	CURRENT A (50 Hz)	WEIGHT kg	HEIGHT H mm
PhMKDgF460.3.50	460	50	$3 \times 250.7 \Delta$	62.8	4.0	210

ORDERING INFORMATION

Packing units	1 piece per carton
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RECOMMENDED TORQUES

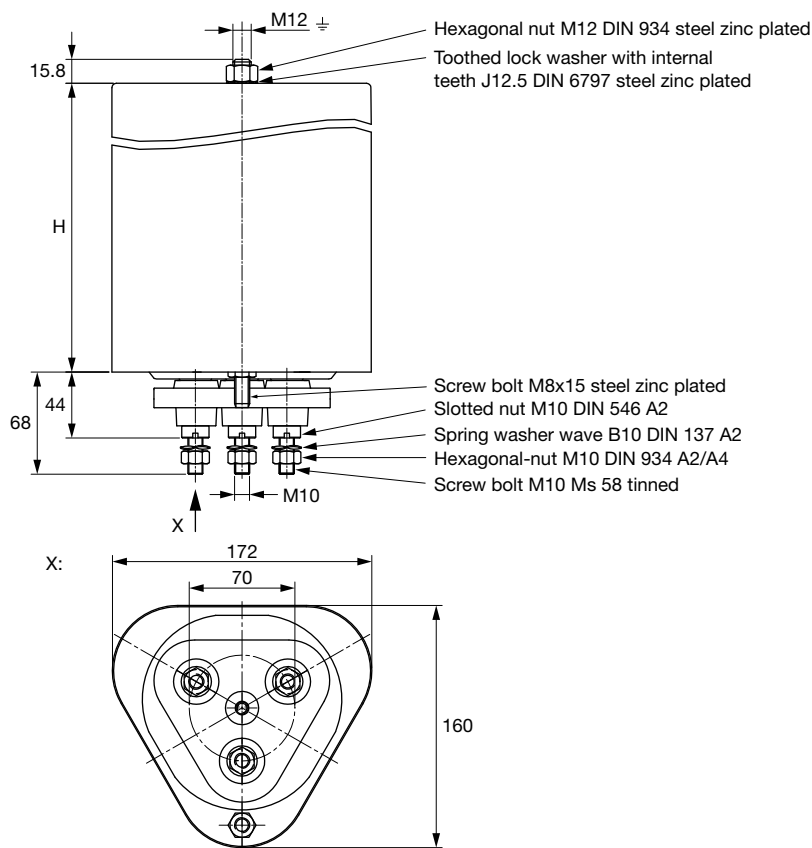
STYLE	RECOMMENDED TORQUE
Terminals M8	6 Nm
Terminals M10	10 Nm
M12 mounting stud	10 Nm

Note

- Other voltage ratings, output, and frequencies upon request

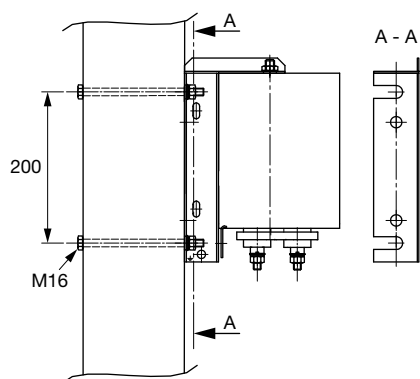


DIMENSIONS, OUTDOOR



Drawing 7

ACCESSORIES: SUPPORT FOR POLE AND WALL MOUNTING





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