

**FILM-FOIL POLYPROPYLENE CAPACITOR  
HIGH CURRENT APPLICATIONS**

**Typical applications:** switching spikes suppression and resonant capacitor in SMPS, deflection circuits in TV-sets (S-correction and fly-back tuning), applications with high voltage and high current.

PRODUCT CODE: **A72**

D max	5	>5 ≤ 7	>7<16	≥16
Ød ±0.05	0.5	0.6	0.8	1

All dimensions are in mm.

**PRODUCT CODE SYSTEM**

The part number, comprising 14 digits, is formed as follows:

1	2	3	4	5	6	7	8	9	10	11	12	13	14
A	7	2										-	

- Digit 1 to 3 Series code.
- Digit 4 d.c. rated voltage:  
E =100V I = 250V M= 400V  
P =630V Q =1000V S=1500V U = 2000V
- Digit 5 Length (mm):  
F=11; H=14; K=20.5; Q=28; T=33
- Digit 6 to 9 Digits 7 - 8 - 9 indicate the first three digits of Capacitance value and the 6th digit indicates the number of zeros that must be added to obtain the Rated Capacitance in pF.
- Digit 10 to 11 Mechanical version and/or packaging (table1)
- Digit 12 Identifies the dimensions and electrical characteristics.
- Digit 13 Internal use
- Digit 14 Capacitance tolerance:  
J=5%; K=10%; M=20%.

Table 1 (for more detailed information, please refer to page 14).

Standard packaging style	Ordering code (Digit 10 to 11)
Reel Ø 355 mm	26
Loose	AA

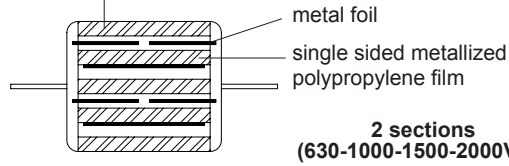
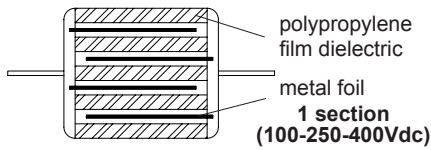
**GENERAL TECHNICAL DATA**

- Dielectric:** polypropylene film.
- Plates:** metal foil for 1 section;  
metal foil + metallized film for 2 sections.
- Winding:** non-inductive type.
- Leads:** tinned wire.
- Protection:** polyester tape wrapping and thermosetting resin end fill.
- Marking:** manufacturer's logo, series (1.72), dielectric code (KP), capacitance, tolerance, D.C. rated voltage.
- Climatic category:** 55/105/56 IEC 68-1
- Operating temperature range:** -55 to +105°C
- Related documents:** IEC 60384-13

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PRODUCT CODE: **A72**

polypropylene film dielectric



Rated Cap.	100Vdc/63Vac		Max dv/dt (V/μs)	Max K <sub>0</sub> (V <sup>2</sup> /μs)	Part Number
	D max	L max			
4700 pF	5.0	11.0	3000	0.60 E6	A72EF1470--0--
6800 pF	5.0	11.0	3000	0.60 E6	A72EF1680--0--
0.010 μF	5.0	11.0	3000	0.60 E6	A72EF2100--0--

Rated Cap.	250Vdc/125Vac*		Max dv/dt (V/μs)	Max K <sub>0</sub> (V <sup>2</sup> /μs)	Part Number
	D max	L max			
2200 pF	5.0	11.0	5000	2.50 E6	A72IF 1220--0--
3300 pF	5.0	11.0	5000	2.50 E6	A72IF 1330--0--
4700 pF	7.0	16.5	4500	2.30 E6	A72II 1470--0--
6800 pF	7.0	16.5	4500	2.30 E6	A72II 1680--0--
0.010 μF	7.5	16.5	4500	2.30 E6	A72II 2100--0--
0.015 μF	8.5	16.5	4500	2.30 E6	A72II 2150--0--

Rated Cap.	400Vdc/160Vac		Max dv/dt (V/μs)	Max K <sub>0</sub> (V <sup>2</sup> /μs)	Part Number
	D max	L max			
47 pF	5.0	11.0	13000	10.0 E6	A72MF 0047--0--
68 pF	5.0	11.0	13000	10.0 E6	A72MF 0068--0--
100 pF	5.0	11.0	13000	10.0 E6	A72MF 0100--0--
150 pF	5.0	11.0	13000	10.0 E6	A72MF 0150--0--
220 pF	5.0	11.0	13000	10.0 E6	A72MF 0220--0--
330 pF	5.0	11.0	13000	10.0 E6	A72MF 0330--0--
470 pF	5.0	11.0	13000	10.0 E6	A72MF 0470--0--
680 pF	5.0	11.0	13000	10.0 E6	A72MF 0680--0--
1000 pF	5.0	11.0	13000	10.0 E6	A72MF 1100--0--
1500 pF	5.0	11.0	13000	10.0 E6	A72MF 1150--0--
2200 pF	6.5	16.5	6500	5.2 E6	A72MI 1220--0--
3300 pF	6.5	16.5	6500	5.2 E6	A72MI 1330--0--
4700 pF	7.0	16.5	6500	5.2 E6	A72MI 1470--0--
6800 pF	8.0	16.5	6500	5.2 E6	A72MI 1680--0--
0.010 μF	9.0	16.5	6500	5.2 E6	A72MI 2100--0--

Mechanical version and packaging (Table1) \_\_\_\_\_  
Internal use \_\_\_\_\_  
Tolerance: J (±5%); K (±10%); M (±20%) \_\_\_\_\_

All dimensions are in mm.

Rated Cap.	630Vdc/300Vac		Max dv/dt (V/μs)	Max K <sub>0</sub> (V <sup>2</sup> /μs)	Part Number
	D max	L max			
0.015 μF	8.5	20.5	4300	5.4 E6	A72PK2150--0--
0.022 μF	9.5	20.5	4300	5.4 E6	A72PK2220--0--
0.033 μF	9.0	28.0	2600	3.3 E6	A72PQ2330--0--
0.047 μF	10.0	28.0	2600	3.3 E6	A72PQ2470--0--
0.068 μF	11.5	28.0	2600	3.3 E6	A72PQ2680--0--
0.10 μF	13.5	28.0	2600	3.3 E6	A72PQ3100--0--
0.15 μF	14.0	33.0	1800	2.3 E6	A72PT 3150--0--
0.22 μF	16.5	33.0	1800	2.3 E6	A72PT 3220--0--
0.33 μF	19.5	33.0	1800	2.3 E6	A72PT 3330--0--

Rated Cap.	1000Vdc/400Vac		Max dv/dt (V/μs)	Max K <sub>0</sub> (V <sup>2</sup> /μs)	Part Number
	D max	L max			
3300 pF	8.5	20.5	14000	28.0 E6	A72QK 1330--0--
4700 pF	9.5	20.5	14000	28.0 E6	A72QK 1470--0--
6800 pF	8.0	28.0	5000	10.0 E6	A72QQ1680--0--
0.010 μF	8.5	28.0	5000	10.0 E6	A72QQ2100--0--
0.015 μF	10.0	28.0	5000	10.0 E6	A72QQ2150--0--
0.022 μF	11.0	28.0	5000	10.0 E6	A72QQ2220--0--
0.033 μF	13.0	28.0	5000	10.0 E6	A72QQ2330--0--
0.047 μF	14.0	33.0	3700	7.4 E6	A72QT 2470--0--
0.068 μF	16.0	33.0	3700	7.4 E6	A72QT 2680--0--
0.10 μF	19.0	33.0	3700	7.4 E6	A72QT 3100--0--

Rated Cap.	1500Vdc/450Vac		Max dv/dt (V/μs)	Max K <sub>0</sub> (V <sup>2</sup> /μs)	Part Number
	D max	L max			
2200 pF	8.0	20.5	17000	51 E6	A72SK 1220--0--
3300 pF	9.5	20.5	17000	51 E6	A72SK 1330--0--
4700 pF	8.5	28.0	6000	18 E6	A72SQ1470--0--
6800 pF	8.5	28.0	6000	18 E6	A72SQ1680--0--
0.010 μF	9.5	28.0	6000	18 E6	A72SQ2100--0--
0.015 μF	11.0	28.0	6000	18 E6	A72SQ2150--0--
0.022 μF	12.5	28.0	6000	18 E6	A72SQ2220--0--
0.033 μF	13.5	33.0	4500	13 E6	A72ST 2330--0--
0.047 μF	16.0	33.0	4500	13 E6	A72ST 2470--0--
0.068 μF	18.0	33.0	4500	13 E6	A72ST 2680--0--

Rated Cap.	2000Vdc/500Vac		Max dv/dt (V/μs)	Max K <sub>0</sub> (V <sup>2</sup> /μs)	Part Number
	D max	L max			
1000 pF	8.5	20.5	27000	108 E6	A72UK 1100--0--
1500 pF	9.5	20.5	27000	108 E6	A72UK 1150--0--
2200 pF	11.0	20.5	27000	108 E6	A72UK 1220--0--
3300 pF	9.0	28.0	9800	39 E6	A72UQ1330--0--
4700 pF	9.5	28.0	9800	39 E6	A72UQ1470--0--
6800 pF	11.0	28.0	9800	39 E6	A72UQ1680--0--
0.010 μF	13.0	28.0	9800	39 E6	A72UQ2100--0--
0.015 μF	13.5	33.0	7000	28 E6	A72UT 2150--0--
0.022 μF	16.0	33.0	7000	28 E6	A72UT 2220--0--
0.033 μF	20.0	33.0	7000	28 E6	A72UT 2330--0--
0.047 μF	22.5	33.0	7000	28 E6	A72UT 2470--0--

Mechanical version and packaging (Table1) \_\_\_\_\_  
Internal use \_\_\_\_\_  
Tolerance: J (±5%); K (±10%); M (±20%) \_\_\_\_\_

Note: If the working voltage (V) is lower than the rated voltage (V<sub>R</sub>), the capacitor may work at higher dv/dt. In this case the maximum value allowed is obtained multiplying the above value (see table dv/dt) with the ratio V<sub>R</sub>/V. The dv/dt test is carried out at 2 times the above values.

The pulse characteristic K<sub>0</sub> depends on the voltage wave-form and in any case it cannot overcome the value given in the above table.

\*Not suitable for across-the-line applications. Please refer to Interference Suppression Capacitors (page 145).

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**ELECTRICAL CHARACTERISTICS**

**Rated voltage ( $V_R$ ):** 100 Vdc - 250 Vdc - 400 Vdc  
for 1 section.  
630Vdc- 1000Vdc-1500Vdc-2000Vdc  
for 2 sections.

**Rated temperature ( $T_R$ ):** +85°C

**Temperature derated voltage:**

for temperatures between +85°C and +105°C a decreasing factor of 1.25% per degree °C on the rated voltage  $V_R$  (d.c. and a.c.) has to be applied.

**Capacitance range:** 47pF to 0.015µF for 1 section  
1000pF to 0.33µF for 2 sections

**Capacitance values:**

E6 series (IEC 63 Norm)

**Capacitance tolerances** (measured at 1 kHz):

±5% (J); ±10% (K); ±20% (M).

**Total self-inductance (L):**

max 1 nH per 1 mm lead and capacitor length.

**Dissipation factor (DF):**

tgδ 10<sup>-4</sup> at +25°C ±5°C

kHz	C≤0.1µF	>0.1 µF
10	≤ 5	≤ 5
100	≤10	

**Insulation resistance:**

**Test conditions**

Temperature: +25°C±5°C  
Voltage charge time: 1 min  
Voltage charge: 100Vdc

**Performance**

≥1x10<sup>5</sup> MΩ (Typ.value: 5x10<sup>5</sup> MΩ)

**Test voltage between terminations:**

2x $V_R$  applied for 2 s at +25°C±5°C.

**TEST METHOD AND PERFORMANCE**

**Damp heat, steady state:**

**Test conditions**

Temperature: +40°C±2°C  
Relative humidity (RH): 93% ±2%  
Test duration: 56 days

**Performance**

Capacitance change |ΔC/C|: ≤2%  
DF change (Δtgδ): ≤5x10<sup>-4</sup> at 1kHz  
Insulation resistance: ≥50% of initial limit.

**Endurance:**

**Test conditions**

Temperature: +85°C  
Test duration: 1000 h  
Voltage applied: 1.5x $V_R$

**Performance**

Capacitance change |ΔC/C|: ≤2%  
DF change (Δtgδ): ≤5x10<sup>-4</sup> at 1kHz  
Insulation resistance: ≥50% of initial limit.

**Resistance to soldering heat:**

**Test conditions**

Solder bath temperature: +260°C±5°C  
Dipping time (with heat screen): 10 s±1 s

**Performance**

Capacitance change |ΔC/C|: ≤1%  
DF change (Δtgδ): ≤5x10<sup>-4</sup> at 1kHz  
Insulation resistance: ≥ initial limit.

**Long term stability** (after two years):

**Storage:** standard environmental conditions (see page 12).

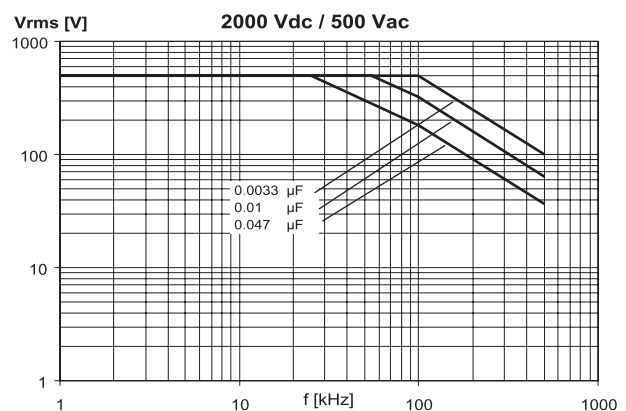
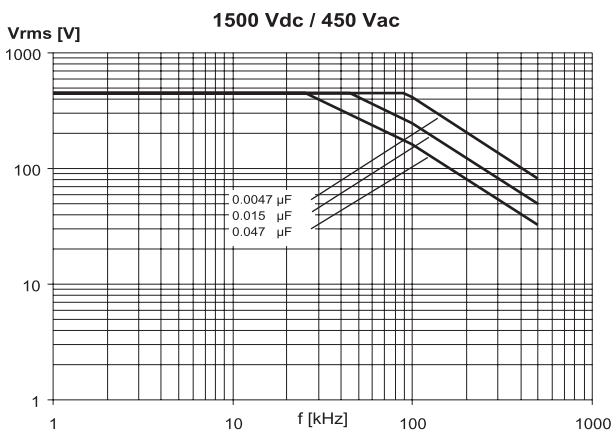
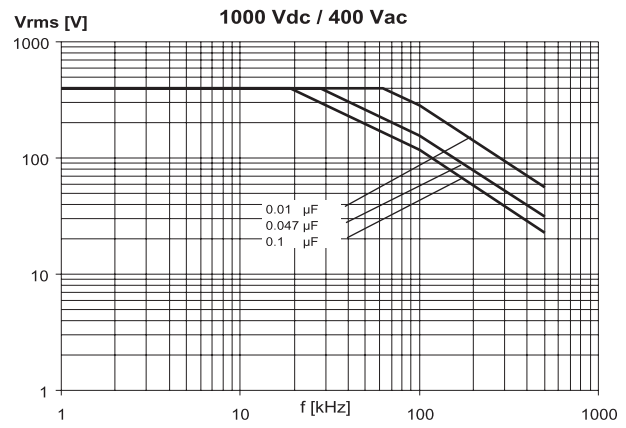
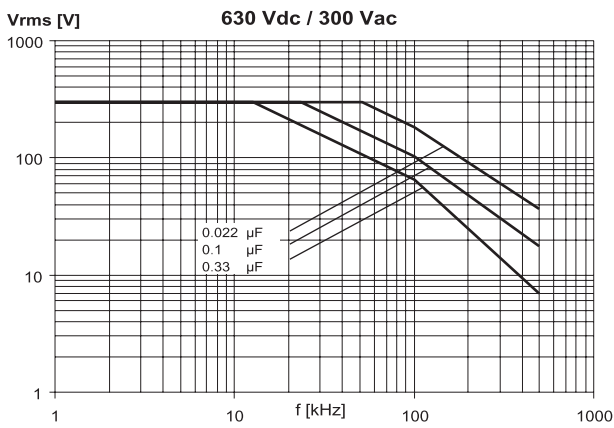
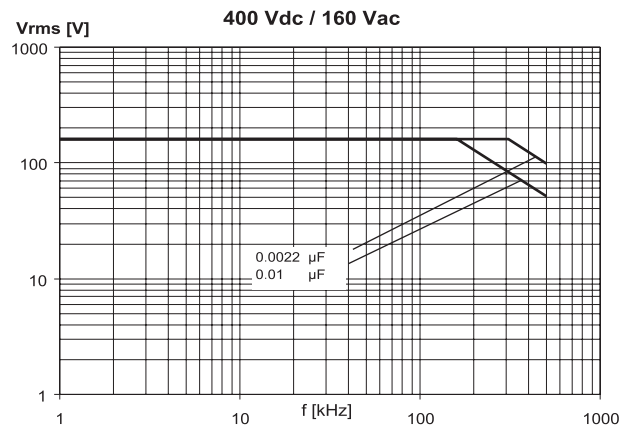
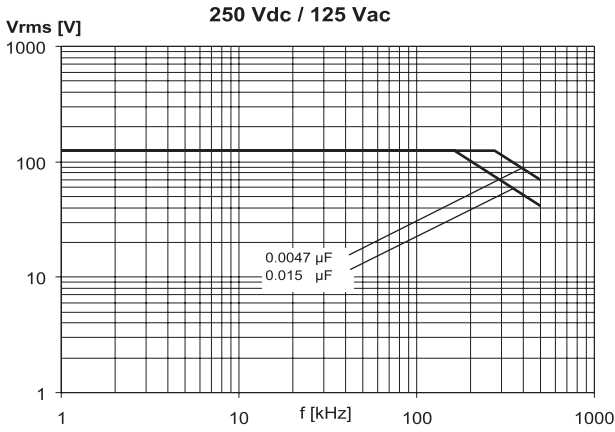
**Performance**

Capacitance change |ΔC/C|: ≤0.5%

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**MAX. VOLTAGE (Vr.m.s.) VERSUS FREQUENCY (sinusoidal wave-form / Th ≤ 40°C)**

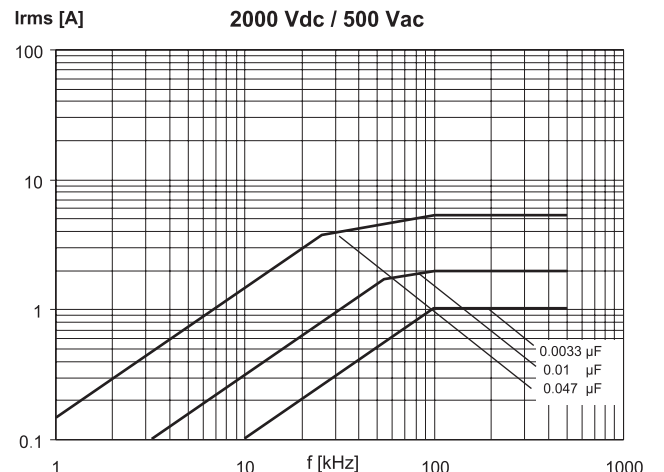
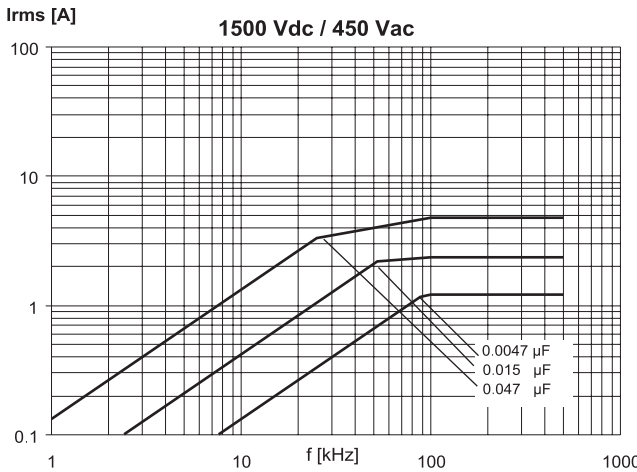
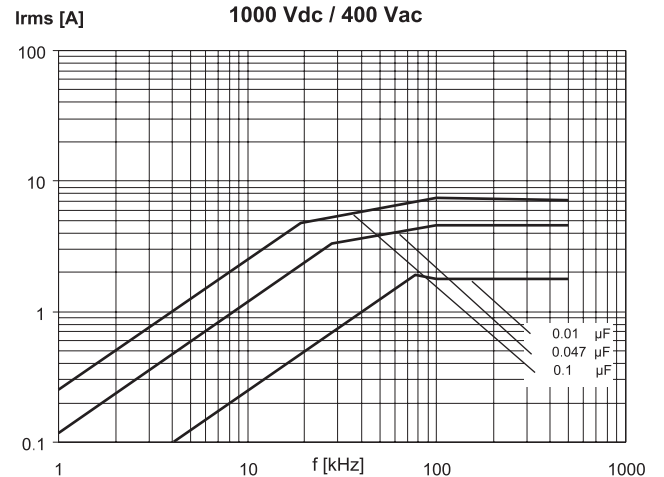
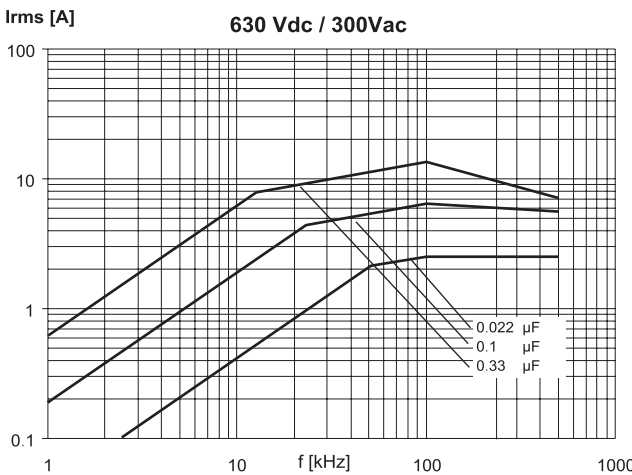
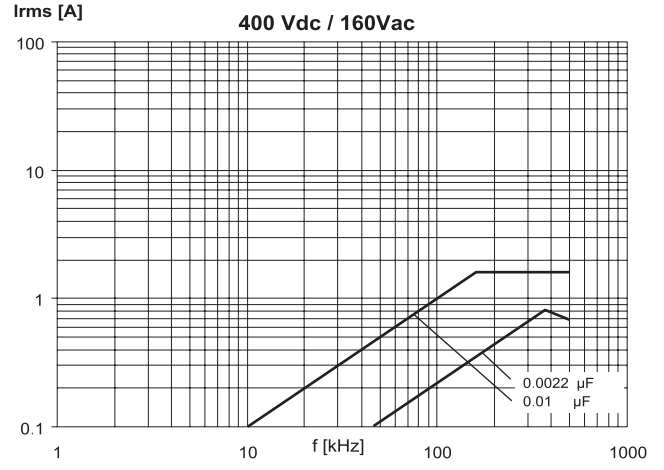
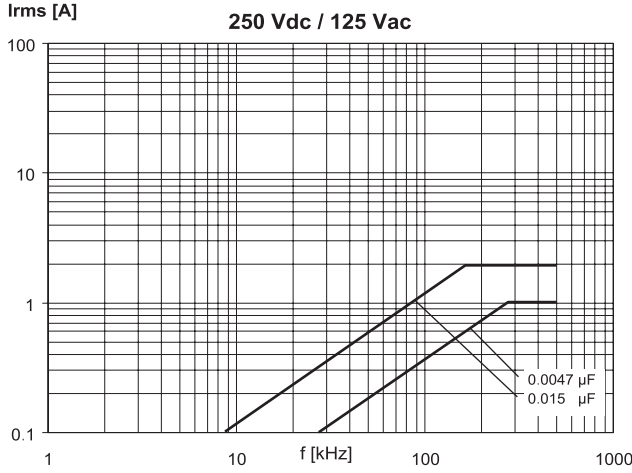


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HIGH CURRENT APPLICATIONS**

PRODUCT CODE: **A72**

ENT (Ir.m.s.) VERSUS FREQUENCY (sinusoidal wave-form /  $T_h \leq 40^\circ\text{C}$ )

**MAX. CURR**



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