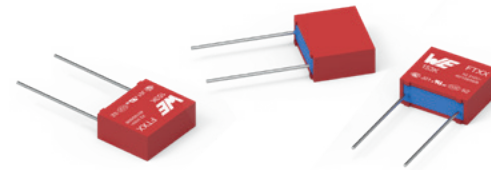


X2 FILM CAPACITORS 310 V_{AC}

WCAP-FTXX MKP – Metallized Polypropylene



Pitch:

- 7.5 mm ■
- 10.0 mm ■
- 12.5 mm ■
- 15.0 mm ■
- 22.5 mm ■
- 27.5 mm ■
- 37.5 mm ■




more details online

890 334 022 007

C: 15 nF


R₁₅₀: > 30 GΩ

REDEXPERT 

890 334 022 017

C: 68 nF


R₁₅₀: > 30 GΩ

REDEXPERT 

890 334 023 006

C: 10 nF

R₁₅₀: > 30 GΩ

REDEXPERT 

890 334 023 015

C: 47 nF

R₁₅₀: > 30 GΩ

REDEXPERT 

890 334 023 025

C: 150 nF

R₁₅₀: > 30 GΩ

REDEXPERT 

890 334 024 002

C: 220 nF

R₁₅₀: > 30 GΩ

REDEXPERT 

890 334 024 005

C: 470 nF

R₁₅₀: > 21.28 GΩ

REDEXPERT 

890 334 025 006

C: 33 nF

R₁₅₀: > 30 GΩ

REDEXPERT 

available as **THB*** 890414025007CS

890 334 025 017

C: 100 nF

R₁₅₀: > 30 GΩ

REDEXPERT 

available as **THB*** 890414025001CS

890 334 025 045

C: 680 nF


R₁₅₀: > 14.71 GΩ

REDEXPERT 

890 334 026 018

C: 560 nF

R₁₅₀: > 17.86 GΩ


REDEXPERT 

available as **THB*** 890414026004CS

890 334 026 027

C: 1 μF

R₁₅₀: > 10 GΩ


REDEXPERT 

available as **THB*** 890414026007CS

890 334 027 006

C: 680 nF

R₁₅₀: > 14.71 GΩ


REDEXPERT 

available as **THB*** 890414027005CS

890 334 027 025

C: 3.3 μF

R₁₅₀: > 3.03 GΩ


REDEXPERT 

available as **THB*** 890414027002CS

890 334 028 008

C: 6.8 μF

R₁₅₀: > 1.47 GΩ

REDEXPERT 

available as **THB*** 890414028003CS

Approvals:
 ENEC, DIN EN 60384 - 14
 (VDE 0565 Part 1 - 1)
 IEC 60384 - 14
 cULus, UL 60384 - 14
 CAN/CSA - E60384 - 14
 CQC, GB/T6346.14

Technical Data:
 Capacitance Tolerance:
 10 %

Climate Category:
 40/105/56/B

***THB** = Temperature
 Humidity Bias

WCAP-FTXH (THB-Series):
 Tested for 1000 hrs @85°C /
 85% RH / 310 V_{AC}

Technical characteristics
 except pitch, capacitance and
 voltage are different from
 WCAP-FTXX, please refer to
 our datasheet.

Pin length: min. 20 mm**

** To order the capacitors with
 a pin length of 4 ± 0.5 mm,
 please add „CS“ to the WE
 part number.



RoHS
 COMPLIANT



REACH
 COMPLIANT

PASSIVE COMPONENTS | ELECTROMECHANICAL COMPONENTS | POWER MODULES | OPTOELECTRONICS | THERMAL MANAGEMENT | CUSTOM MAGNETICS | AUTOMOTIVE | WIRELESS CONNECTIVITY & SENSORS

Important information: Würth Elektronik's design kits contain reference components. These components correspond with the current product development status on the day of supply. Exchange of the reference components to components with up-to-date product development status is not carried out automatically. No liability is taken for the use of these reference components. Therefore, please request new samples prior to releases for series production and product release.

Please check datasheets on www.we-online.com for specifications. Würth Elektronik eiSos GmbH & Co. KG, EMC & Inductive Solutions. ©2023

**ALL PRODUCTS
 EX STOCK!**