



DESIGN KIT

WCAP-PTHR Aluminum Polymer Capacitors

Radial THT – 2000h @ 105°C



TECHNICAL DATA:

C:	10 – 150 μ F
U_R :	35 – 63 V_{DC}
I_{ripple} :	1400 – 3700 mA
D x L:	6.3 x 8 – 10 x 12.5 mm
Pitch:	2.5 – 5 mm

Order Code 870 055

Version 1.0

DESIGN KIT

WCAP-PTHR Aluminum Polymer Capacitors

Radial THT – 2000h @ 105°C



870 055 673 001 35 V	870 055 673 002 35 V	870 055 674 003 35 V	870 055 674 005 35 V	870 055 674 007 35 V
PTED080100M035DSPA4B000	PTED080220M035DSPA4B000	PTEE080330M035DSPA7B000	PTEE115470M035DSPA7B000	PTEE115680M035DSPA7B000
C: 10 µF	C: 22 µF	C: 33 µF	C: 47 µF	C: 68 µF
I_{ripple} : 2100 mA	I_{ripple} : 2100 mA	I_{ripple} : 2500 mA	I_{ripple} : 2890 mA	I_{ripple} : 2890 mA
D x L / Pitch: 6.3 x 8 / 2.5 mm	D x L / Pitch: 6.3 x 8 / 2.5 mm	D x L / Pitch: 8 x 8 / 3.5 mm	D x L / Pitch: 8 x 11.5 / 3.5 mm	D x L / Pitch: 8 x 11.5 / 3.5 mm
870 055 675 008 35 V	870 055 675 009 35 V	870 055 675 010 35 V	870 055 775 007 50 V	870 055 874 001 63 V
PTEF125820M035DSPA9B000	PTEF125101M035DSPA9B000	PTEF125151M035DSPA9B000	PTEF125680M050DSPA9B000	PTEE115100M063DSPA7B000
C: 82 µF	C: 100 µF	C: 150 µF	C: 68 µF	C: 10 µF
I_{ripple} : 3700 mA	I_{ripple} : 3700 mA	I_{ripple} : 3700 mA	I_{ripple} : 2000 mA	I_{ripple} : 1400 mA
D x L / Pitch: 10 x 12.5 / 5 mm	D x L / Pitch: 10 x 12.5 / 5 mm	D x L / Pitch: 10 x 12.5 / 5 mm	D x L / Pitch: 10 x 12.5 / 5 mm	D x L / Pitch: 8 x 11.5 / 3.5 mm
870 055 874 002 63 V	870 055 875 003 63 V	870 055 875 004 63 V	870 055 875 005 63 V	870 055 875 006 63 V
PTEE115220M063DSPA7B000	PTEF125330M063DSPA9B000	PTEF125390M063DSPA9B000	PTEF125470M063DSPA9B000	PTEF125560M063DSPA9B000
C: 22 µF	C: 33 µF	C: 39 µF	C: 47 µF	C: 56 µF
I_{ripple} : 1400 mA	I_{ripple} : 1600 mA	I_{ripple} : 1600 mA	I_{ripple} : 1600 mA	I_{ripple} : 1600 mA
D x L / Pitch: 8 x 11.5 / 3.5 mm	D x L / Pitch: 10 x 12.5 / 5 mm	D x L / Pitch: 10 x 12.5 / 5 mm	D x L / Pitch: 10 x 12.5 / 5 mm	D x L / Pitch: 10 x 12.5 / 5 mm

TECHNICAL DATA:

Capacitance Tolerance: $\pm 20\%$
 Temperature Range: $-55^{\circ}\text{C} / +105^{\circ}\text{C}$
 I_{ripple} : Max. Values @ 100kHz / 105°C
 Endurance: 2000h @ 105°C ,
 max. I_{ripple} applied



DC Voltage Rating

35 V
50 V
63 V

EMC COMPONENTS | INDUCTORS | TRANSFORMERS | RF COMPONENTS | CIRCUIT PROTECTION | EMC SHIELDING MATERIAL | LEDs | CONNECTORS | SWITCHES | ASSEMBLY TECHNIQUE | POWER ELEMENTS | **CAPACITORS**

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. © 2016

www.we-online.com

All products
ex stock!