

DATASHEET - K78 TYPE

PART NUMBER: K784005610PM0D050

Termination excluded (_)

CAPACITORS CAPACITOR SPECIFICATION 30x50 (ØDxL) 2 PIN CAPACITOR **3 PIN CAPACITOR** 10±0.1 ر1 ر1 L±2 mm L±2 mm P = 4.5 short pin - P = 6.3 long pin (standard) **5 PIN CAPACITOR** 4 PIN CAPACITOR BLANK 0 Θ Θ

L±2 mm

Ø	22	25	30	35	40	45	50
2 PIN	•	•	•	•	•		
3 PIN		•	•	•			
4 PIN				•	•	•	•
5 PIN					•		

ر1

Termination (10th digit)

0 = 2 pin 6.3mm

ر1

1 = 2 pin 4.5mm

3 = 3 pin

4 = 4 pin 6.3mm

5 = 5 pin

6 = 4 pin 4.5 mm

Insert style (11th digit)

P = Pin type

Marking information

Type - Identification Code Lot Rated capacitance (µF) Rated voltage (VDC)

ELECTRICAL PARAMETERS

L±2 mm

P = 4.5 short pin - P = 6.3 long pin (standard) *SV = aluminium can with bottom or side Safety Vent

Nominal Capacitance 560 μF at 120Hz **Tolerance Standard** Μ -20% +20%

-25°C to 105°C Temperature Range

Rated Voltage / Surge Voltage 400 / 450 VDC

at 120Hz / 20°C Max Tan δ 0.25 Maximum Leakage Current 1420 uA after 5 mins

Maximum Ripple Current 2.03 A rms at 120Hz / 105°C

Useful Life 3'000 hours

Reference Standards CECC 30.300 - IEC 60384.4 Long Life Grade

When ambient temperature and ripple frequency are different from 105°C and 120Hz ripple current shall be multiplied by the following compensating factors:

FREQUENCY [Hz]	60	120	1k	>10k	TEMPERATURE [°C]	85	95	105
MULTIPLIER	0.80	1.00	1.30	1.47	MULTIPLIER	1.7	1.4	1.0

Product compliant to RoHS Directive

Approved by Kendeil 09/01/24