Issued Date: July 14, 2021 NCC Design Number: 678-630

[Unit: mm]

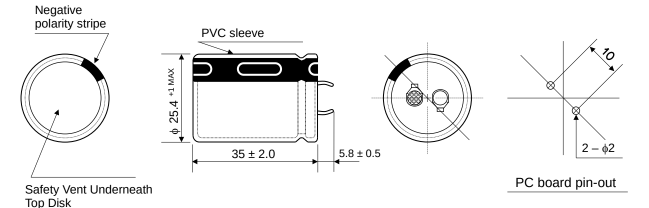


Specifications for Aluminum Electrolytic Capacitor

Description: E81D251VNN331MQ35U

Rating : $250V_{DC}$, $330\mu F$ ($\phi 25.4 \times 35L$)

1. Dimensions



2. Marking



Finish method

- 1. The rivet head of the negative terminal shall be either carved in a grid pattern ⊗ or printed over with .
- 2. The PVC sleeve shall be so placed on the capacitor body that its negative polarity stripe can match to the negative terminal.
- 3. Lot number shall be marked either of the sleeve or top disk.
- 4. The terminal shall be capable of being inserted in the gage with the PC board pin-out shown above.

3. Electrical Characteristics

Item description	E81D251VNN331MQ35U	
Operating temperature range	-40°C to +105°C	
Working voltage	250 VDC	
Surge voltage	300 VDC	
Nominal capacitance	330 μF	20°C, 120Hz
Capacitance tolerance	-20 to +20 %	20°C, 120Hz
Max ESR	371 mohms	25°C, 120Hz
Leakage current	1150 μA max.	20°C, 5min.
Rated ripple current	1.99 Arms. max.	85°C, 120Hz
Endurance	2,000 hours	105°C with ripple

4. Others

Other specifications shall be compliant with JIS C 5141, symbol W. Compliant with RoHS Directive 2011/65/EU and 2015/863/EU