About NIC -

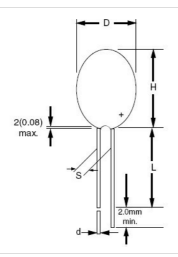


Sales Channels -

NIC Home / Capacitors / Tantalum Electrolytic Capacitors / NDTM Series / NDTM106M35F

NDTM106M35F CAP LDD 6.0x10.0 10µF 35VDC

NDTM106M35F	
Product Series	NDTM
Series Description	Resin Dipped Solid Tantalum Cap.
Temperature Range	-55°C ~ 85°C
Capacitance	$10\mu F \pm 20\%$
Voltage	35Vdc
Leakage Current	2.8µA
Dissipation Factor	Less than 8%
ESR	2Ω (+25°c & 100KHz)
Ripple Current	mA ()



diameter	6
ı	10
lead space	2.5 ± 0.5
lead length	16 ± 4.0
lead diameter	0.5 ± 0.05

● NDTM is a NIC Preferred Series available for new designs
● NDTM106M35F is preferred and available for new designs

☑ View Datasheet on Series Page
▲ View terms of use, before using this product.

Q Specs, Samples & Stock

Part Number Listing
Order Samples

Inventory

Capacitor QuickBUILDER

Application Focus

Contact NIC for application info

Product Resource Center

♣ Environmental Info

Moisture Sensitiity Level (MSL) - N/A
RoHS Compliant - Yes
China RoHS Compliant - Yes
EU REACH Compliant: Yes
Halogen Free: Yes

More Details →



Series A~Z Listing
New Products
Automotive Grade
PCN / EOL Listings
QuickBUILDER
Product Resource Center

Capacitors
Magnetics
Resistive
Circuit Protection
Communication

About NIC Certifications Counterfeit Material Locations & Contacts Non-Endorsed Use Sales Channels

Follow NIC Components







