

# LPX102M160E3P3

## LPX102M160E3P3 Information

	Part Number	LPX102M160E3P3
		Cornell Dubilier Electronics (CDE)
www.he ner.com	Category	Capacitors Aluminum Electrolytic Capacitors
	Description	CAP ALUM 1000UF 20% 160V SNAP
	Package	Radial, Can - Snap-In
		For the pricing/inventory/lead time, please contact
		us
For Reference Only		Website: https://www.heisener.com E-mail: salesdept@heisener.com



Request a Quote

# **Certified Quality**

Heisener's commitment to quality has shaped our processes for sourcing, testing, shipping, and every step in between. This foundation underlies each component we sell.



# LPX102M160E3P3 Specifications

Manufacturer Part Number	LPX102M160E3P3
Manufacturer	Cornell Dubilier Electronics (CDE)
Category	Capacitors
	Aluminum Electrolytic Capacitors
Package	Radial, Can - Snap-In
Series	LPX
Capacitance	1000µF
Tolerance	$\pm 20\%$
Voltage - Rated	160V
ESR (Equivalent Series Resistance)	199 mOhm @ 120Hz
Lifetime @ Temp.	1000 Hrs @ 85°C
Operating Temperature	-40°C ~ 85°C
Polarization	Polar
Applications	General Purpose
Ripple Current - Low Frequency	2.5A @ 120Hz
Ripple Current - High Frequency	2.75A @ 50kHz
Impedance	-
Lead Spacing	0.394" (10.00mm)
Size / Dimension	1.181" Dia (30.00mm)
Height - Seated (Max)	1.181" (30.00mm)
Surface Mount Land Size	-
Mounting Type	Through Hole
Package / Case	Radial, Can - Snap-In
	Report errors?

#### LPX102M160E3P3 Guarantees



Quality Guarantees

We provide 90 days warranty. \* If the items you received were not in perfect quality, we would be responsible for your refund or replacement, but the items must be returned in their original condition.

# SERVICE BUARANTEE

#### **Service Guarantees**

We guarantee 100% customer satisfaction. Our experienced sales team and tech support team back our services to satisfy all our customers.

## LPX102M160E3P3 Payment Methods



# LPX102M160E3P3 Shipping Methods



If you have any question about LPX102M160E3P3, please do not hesitate to contact us! Website: https://www.heisener.com E-mail: salesdept@heisener.com