

# V140LU10CPX2855

lest a Quote

### V140LU10CPX2855 Information

	Part Number	V140LU10CPX2855	
Heisener.com	Manufacturer		
	Category	Circuit Protection TVS - Varistors, MOVs	
	Description	VARISTOR 220V 6.5KA DISC 14MM	- 22
	Package	Disc 14mm	- H
		For the pricing/inventory/lead time, please contact	
For Reference Only		us Website: https://www.heisener.com E-mail: salesdept@heisener.com	Reque

## **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.



### V140LU10CPX2855 Specifications

Manufacturer Part NumberV140LU10CPX2855ManufacturerLittelfuse Inc.CategoryCircuit ProtectionTVS - Varistors, MOVsTVS - Varistors, MOVsPackageDisc 14mmSeriesC-IIIVaristor Voltage (Min)198VVaristor Voltage (Typ)220VVaristor Voltage (Max)242VCurrent - Surge6.5kAEnergy90J		
CategoryCircuit ProtectionTVS - Varistors, MOVsPackageDisc 14mmSeriesC-IIIVaristor Voltage (Min)198VVaristor Voltage (Typ)220VVaristor Voltage (Max)6.5kAEnergy90J	Manufacturer Part Number	V140LU10CPX2855
TVS - Varistors, MOVsPackageDisc 14mmSeriesC-IIIVaristor Voltage (Min)198VVaristor Voltage (Typ)220VVaristor Voltage (Max)442VCurrent - Surge6.5kAEnergy90J	Manufacturer	Littelfuse Inc.
PackageDisc 14mmSeriesC-IIIVaristor Voltage (Min)198VVaristor Voltage (Typ)200VVaristor Voltage (Max)242VCurrent - Surge6.5kAEnergy90J	Category	Circuit Protection
SeriesC-IIIVaristor Voltage (Min)198VVaristor Voltage (Typ)220VVaristor Voltage (Max)242VCurrent - Surge6.5kAEnergy90J		TVS - Varistors, MOVs
Varistor Voltage (Min)198VVaristor Voltage (Typ)220VVaristor Voltage (Max)242VCurrent - Surge6.5kAEnergy90J	Package	Disc 14mm
Varistor Voltage (Typ)220VVaristor Voltage (Max)242VCurrent - Surge6.5kAEnergy90J	Series	C-III
Varistor Voltage (Max)242VCurrent - Surge6.5kAEnergy90J	Varistor Voltage (Min)	198V
Current - Surge6.5kAEnergy90J	Varistor Voltage (Typ)	220V
Energy 90J	Varistor Voltage (Max)	242V
	Current - Surge	6.5kA
Number of Circuits	Energy	90J
Number of Circuits	Number of Circuits	1
Number of Circuits 1	Number of Circuits	1
Maximum AC Volts 140VAC	Maximum AC Volts	140VAC
Maximum DC Volts -	Maximum DC Volts	-
Capacitance @ Frequency 80pF @ 1MHz	Capacitance @ Frequency	80pF @ 1MHz
Operating Temperature $-55^{\circ}\text{C} \sim 85^{\circ}\text{C}$ (TA)	Operating Temperature	-55°C ~ 85°C (TA)
Mounting Type Through Hole	Mounting Type	Through Hole
Package / Case Disc 14mm	Package / Case	Disc 14mm
Report errors?		Report errors?

#### V140LU10CPX2855 Guarantees



Quality Guarantees

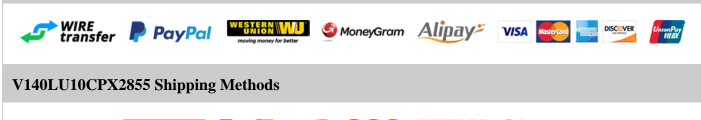
We provide 90 days warranty. \* If the items you received were not in perfect quality, we would be responsible for your refund or replacement, but the items must be returned in their original condition.



#### **Service Guarantees**

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

### V140LU10CPX2855 Payment Methods





If you have any question about V140LU10CPX2855, please do not hesitate to contact us! Website: https://www.heisener.com E-mail: salesdept@heisener.com