



## V14E230PL2T7 Information

Manufactur
Category

**Description** 

Part Number V14E230PL2T7

Manufacturer Littelfuse Inc.

Category Circuit Protection
TVS - Varistors, MOVs

VARISTOR 360V 6KA DISC 14MM

Package Disc 14mm

For the pricing/inventory/lead time, please contact

us

Website: https://www.heisener.com E-mail: salesdept@heisener.com



Request a Quote

### **Certified Quality**

For Reference Only

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.









## V14E230PL2T7 Specifications

Manufacturer Part Number       V14E230PL2T7         Manufacturer       Littelfuse Inc.         Category       Circuit Protection         TVS - Varistors, MOVs         Package       Disc 14mm         Series       UltraMOV?         Varistor Voltage (Min)       324V         Varistor Voltage (Typ)       360V         Varistor Voltage (Max)       396V         Current - Surge       6kA         Energy       80J         Number of Circuits       1         Number of Circuits       1         Maximum AC Volts       230VAC         Maximum DC Volts       300VDC         Capacitance @ Frequency       550pF @ 1MHz         Operating Temperature       -55°C ~ 85°C (TA)         Mounting Type       Through Hole         Package / Case       Disc 14mm	•	
Category         Circuit Protection           TVS - Varistors, MOVs           Package         Disc 14mm           Series         UltraMOV?           Varistor Voltage (Min)         324V           Varistor Voltage (Typ)         360V           Varistor Voltage (Max)         396V           Current - Surge         6kA           Energy         80J           Number of Circuits         1           Number of Circuits         1           Maximum AC Volts         230VAC           Maximum DC Volts         300VDC           Capacitance @ Frequency         550pF @ 1MHz           Operating Temperature         -55°C ~ 85°C (TA)           Mounting Type         Through Hole           Package / Case         Disc 14mm	Manufacturer Part Number	V14E230PL2T7
TVS - Varistors, MOVs	Manufacturer	Littelfuse Inc.
Package Disc 14mm  Series UltraMOV?  Varistor Voltage (Min) 324V  Varistor Voltage (Typ) 360V  Varistor Voltage (Max) 396V  Current - Surge 6kA  Energy 80J  Number of Circuits 1  Number of Circuits 1  Maximum AC Volts 230VAC  Maximum DC Volts 300VDC  Capacitance @ Frequency 550pF @ 1MHz  Operating Temperature -55°C ~ 85°C (TA)  Mounting Type Through Hole  Package / Case Disc 14mm	Category	Circuit Protection
Series         UltraMOV?           Varistor Voltage (Min)         324V           Varistor Voltage (Typ)         360V           Varistor Voltage (Max)         396V           Current - Surge         6kA           Energy         80J           Number of Circuits         1           Number of Circuits         1           Maximum AC Volts         230VAC           Maximum DC Volts         300VDC           Capacitance @ Frequency         550pF @ 1MHz           Operating Temperature         -55°C ~ 85°C (TA)           Mounting Type         Through Hole           Package / Case         Disc 14mm		TVS - Varistors, MOVs
Varistor Voltage (Min)  Varistor Voltage (Typ)  360V  Varistor Voltage (Max)  396V  Current - Surge  6kA  Energy  80J  Number of Circuits  1  Number of Circuits  1  Maximum AC Volts  Maximum DC Volts  Capacitance @ Frequency  Operating Temperature  -55°C ~ 85°C (TA)  Mounting Type  Through Hole  Package / Case	Package	Disc 14mm
Varistor Voltage (Typ)  Varistor Voltage (Max)  Surge  6kA  Energy  80J  Number of Circuits  1  Number of Circuits  1  Maximum AC Volts  Maximum DC Volts  Capacitance @ Frequency  Operating Temperature  Package / Case  360V  396V  396V  300V  300V  1  1  1  1  1  1  1  1  1  1  1  1  1	Series	UltraMOV?
Varistor Voltage (Max)  Current - Surge  6kA  Energy  80J  Number of Circuits  1  Number of Circuits  1  Maximum AC Volts  230VAC  Maximum DC Volts  300VDC  Capacitance @ Frequency  550pF @ 1MHz  Operating Temperature  -55°C ~ 85°C (TA)  Mounting Type  Through Hole  Package / Case  Disc 14mm	Varistor Voltage (Min)	324V
Current - Surge 6kA  Energy 80J  Number of Circuits 1  Number of Circuits 1  Maximum AC Volts 230VAC  Maximum DC Volts 300VDC  Capacitance @ Frequency 550pF @ 1MHz  Operating Temperature -55°C ~ 85°C (TA)  Mounting Type Through Hole  Package / Case Disc 14mm	Varistor Voltage (Typ)	360V
Energy  Number of Circuits  1  Number of Circuits  1  Maximum AC Volts  230VAC  Maximum DC Volts  300VDC  Capacitance @ Frequency  550pF @ 1MHz  Operating Temperature  -55°C ~ 85°C (TA)  Mounting Type  Through Hole  Package / Case  Disc 14mm	Varistor Voltage (Max)	396V
Number of Circuits  1 Number of Circuits  1 Maximum AC Volts  230VAC  Maximum DC Volts  300VDC  Capacitance @ Frequency  550pF @ 1MHz  Operating Temperature  -55°C ~ 85°C (TA)  Mounting Type  Through Hole  Package / Case  Disc 14mm	Current - Surge	6kA
Number of Circuits1Maximum AC Volts230VACMaximum DC Volts300VDCCapacitance @ Frequency550pF @ 1MHzOperating Temperature-55°C ~ 85°C (TA)Mounting TypeThrough HolePackage / CaseDisc 14mm	Energy	80J
Maximum AC Volts230VACMaximum DC Volts300VDCCapacitance @ Frequency550pF @ 1MHzOperating Temperature-55°C ~ 85°C (TA)Mounting TypeThrough HolePackage / CaseDisc 14mm	Number of Circuits	1
Maximum DC Volts300VDCCapacitance @ Frequency550pF @ 1MHzOperating Temperature-55°C ~ 85°C (TA)Mounting TypeThrough HolePackage / CaseDisc 14mm	Number of Circuits	1
Capacitance @ Frequency 550pF @ 1MHz  Operating Temperature -55°C ~ 85°C (TA)  Mounting Type Through Hole  Package / Case Disc 14mm	Maximum AC Volts	230VAC
Operating Temperature-55°C ~ 85°C (TA)Mounting TypeThrough HolePackage / CaseDisc 14mm	Maximum DC Volts	300VDC
Mounting Type Through Hole Package / Case Disc 14mm	Capacitance @ Frequency	550pF @ 1MHz
Package / Case Disc 14mm	Operating Temperature	-55°C ~ 85°C (TA)
	Mounting Type	Through Hole
Report errors?	Package / Case	Disc 14mm
•		Report errors?

#### V14E230PL2T7 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.

# V14E230PL2T7 Payment Methods





















### V14E230PL2T7 Shipping Methods













If you have any question about V14E230PL2T7, please do not hesitate to contact us!

Website: https://www.heisener.com E-mail: salesdept@heisener.com