

# B78108E1473J000

### B78108E1473J000 Information

	B78108E1473J000 EPCOS (TDK) Inductors, Coils, Chokes Fixed Inductors FIXED IND 47UH 980MA 680 MOHM TH Axial 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.



## B78108E1473J000 Specifications

ManufacturerEPCOS (TDK)CategoryInductors, Coils, ChokesCategoryFixed InductorsPackageAxialPackageBC+SeriesBC+TypeWirewoundMaterial - CoreFerriteInductance47µHTolerance55%Current Rating950mAShieldingUnshieldedDC Resistance (DCR)680 mOhm MaxQ @ Freq40 @ 796kHzFrequency - Self ResonantSMHzRatings-Content Function500 MA
CategoryInductors, Coils, ChokesFixed InductorsPackageAxialPackageBC+TypeWirewoundMaterial - CoreFerriteInductance47µHTolerance±5%Current Rating950mACurrent - Saturation870mAShieldingUnshieldedDC Resistance (DCR)680 mOhm MaxQ @ Freq40 @ 796kHzRatings-
Fixed InductorsPackageAxialSeriesBC+TypeWirewoundMaterial - CoreFerriteInductance47µHTolerance55%Current Rating950mAShieldingUnshieldedDC Resistance (DCR)680 mOhm MaxQ @ Freq40 @ 796kHzFrequency - Self Resonant5.Ratings-
SeriesBC+TypeWirewoundMaterial - CoreFerriteInductance47μHTolerance±5%Current Rating950mACurrent - Saturation870mAShieldingUnshieldedDC Resistance (DCR)680 mOhm MaxQ @ Freq40 @ 796kHzFrequency - Self Resonant8MHz
TypeWirewoundMaterial - CoreFerriteInductance47μHTolerance±5%Current Rating950mACurrent - Saturation870mAShieldingUnshieldedDC Resistance (DCR)680 mOhm MaxQ @ Freq40 @ 796kHzFrequency - Self ResonantSMHz
Material - CoreFerriteInductance47μHTolerance±5%Current Rating950mACurrent - Saturation870mAShieldingUnshieldedDC Resistance (DCR)680 mOhm MaxQ @ Freq40 @ 796kHzFrequency - Self Resonant8MHz
Inductance47μHTolerance±5%Current Rating950mACurrent - Saturation870mAShieldingUnshieldedDC Resistance (DCR)680 mOhm MaxQ @ Freq40 @ 796kHzFrequency - Self Resonant8MHzRatings-
Tolerance±5%Current Rating950mACurrent - Saturation870mAShieldingUnshieldedDC Resistance (DCR)680 mOhm MaxQ @ Freq40 @ 796kHzFrequency - Self Resonant8MHzRatings-
Current Rating950mACurrent - Saturation870mAShieldingUnshieldedDC Resistance (DCR)680 mOhm MaxQ @ Freq40 @ 796kHzFrequency - Self Resonant8MHzRatings-
Current - Saturation870mAShieldingUnshieldedDC Resistance (DCR)680 mOhm MaxQ @ Freq40 @ 796kHzFrequency - Self Resonant8MHzRatings-
ShieldingUnshieldedDC Resistance (DCR)680 mOhm MaxQ @ Freq40 @ 796kHzFrequency - Self Resonant8MHzRatings-
DC Resistance (DCR)680 mOhm MaxQ @ Freq40 @ 796kHzFrequency - Self Resonant8MHzRatings-
Q @ Freq40 @ 796kHzFrequency - Self Resonant8MHzRatings-
Frequency - Self Resonant8MHzRatings-
Ratings -
Operating Temperature $-55^{\circ}C \sim 125^{\circ}C$
Frequency - Test 100kHz
Features -
Mounting Type Through Hole
Package / Case Axial
Supplier Device Package Axial
Size / Dimension 0.157" Dia x 0.374" L (4.00mm x 9.50mm)

#### B78108E1473J000 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.

### B78108E1473J000 Payment Methods



If you have any question about B78108E1473J000, please do not hesitate to contact us! Website: https://www.heisener.com E-mail: salesdept@heisener.com