

HM78D-755221MLFTR

HM78D-755221MLFTR Information



rt Number	HM78D-755221MLFTR
anufacturer	TT Electronics/BI Magnetics
itegory	Inductors, Coils, Chokes Arrays, Signal Transformers
scription	INDUCT ARRAY 2 COIL 220UH SMD
ckage	Nonstandard
	For the pricing/inventory/lead time, please contact us
	Website: https://www.heisener.com E-mail: salesdept@heisener.com



Request a Quote

For Reference Only

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.



HM78D-755221MLFTR Specifications

Manufacturer Part Number	HM78D-755221MLFTR	
Manufacturer	TT Electronics/BI Magnetics	
Category	Inductors, Coils, Chokes	
	Arrays, Signal Transformers	
Package	Nonstandard	
Series	HM78D	
Number of Coils	2	
Test Inductance - Connected In Series	908µH	
Inductance - Connected In Parallel	220µН	
Tolerance	±20%	
Current Rating - Parallel	560mA	
Current Rating - Series	279mA	
Current Saturation - Parallel	660mA	
Current Saturation - Series	330mA	
DC Resistance (DCR) - Parallel	907 mOhm	
DC Resistance (DCR) - Series	3.63 Ohm	
Shielding	Shielded	
Operating Temperature	-40°C ~ 125°C	
Mounting Type	Surface Mount	
Package / Case	Nonstandard	
Size / Dimension	0.303" L x 0.303" W (7.70mm x 7.70mm)	
Height	0.189" (4.80mm)	
		Report errors?

HM78D-755221MLFTR 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.

S MoneyGram Alipay VISA

DISCOVER

HM78D-755221MLFTR Payment Methods



HM78D-755221MLFTR Shipping Methods



If you have any question about HM78D-755221MLFTR, please do not hesitate to contact us! Website: https://www.heisener.com E-mail: salesdept@heisener.com

UNION

 \mathbf{M}