

VL101150000G Information


For Reference Only

Part Number [VL101150000G](#)
Manufacturer Amphenol Anytek
Category Connectors, Interconnects
[Terminal Blocks - Headers, Plugs and Sockets](#)
Description TERM BLOCK HDR 10POS VERT 3.5MM
Package -
 For the pricing/inventory/lead time, please contact us
 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.


VL101150000G Specifications

Manufacturer Part Number	VL101150000G
Manufacturer	Amphenol Anytek
Category	Connectors, Interconnects Terminal Blocks - Headers, Plugs and Sockets
Package	-
Series	VL
Type	Header, Male Pins, Shrouded (4 Side)
Number of Positions	10
Positions Per Level	5
Number of Levels	2
Pitch	0.138" (3.50mm)
Header Orientation	Vertical
Plug Wire Entry	-
Termination Style	Solder
Mounting Type	Through Hole
Current - IEC	-
Voltage - IEC	-
Current - UL	10A
Voltage - UL	300V
Wire Gauge or Range - AWG	-
Wire Gauge or Range - mm ²	-
Color	Green
Operating Temperature	-40°C ~ 115°C
Contact Mating Finish	Tin

VL101150000G 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.

VL101150000G Payment Methods



WIRE
transfer



PayPal



WESTERN
UNION
moving money for better



MoneyGram



Alipay



VISA



MasterCard



AMERICAN
EXPRESS



DISCOVER



UnionPay

VL101150000G Shipping Methods



DHL



FedEx



UPS



TNT



EMS



Other shipping logos

If you have any question about VL101150000G, please do not hesitate to contact us!

Website: <https://www.heisener.com>

E-mail: salesdept@heisener.com