

Heisener.com

## L717DD50P1AMNVFMRM6

#### L717DD50P1AMNVFMRM6 Information

Part Number L717DD50P1AMNVFMRM6 Manufacturer Amphenol Commercial Products

Category Connectors, Interconnects

**D-Sub Connectors** 

**Description** CONN D-SUB PLUG 50POS R/A SOLDER

**Package** 

For the pricing/inventory/lead time, please contact

Website: https://www.heisener.com For Reference Only

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.









# L717DD50P1AMNVFMRM6 Specifications

Manufacturer Part Number	L717DD50P1AMNVFMRM6
Manufacturer	Amphenol Commercial Products
Category	Connectors, Interconnects
	D-Sub Connectors
Package	-
Series	D
Connector Style	D-Sub
Connector Type	Plug, Male Pins
Number of Positions	50
Number of Rows	3
Shell Size, Connector Layout	5 (DD, D)
Contact Type	Signal
Mounting Type	Through Hole, Right Angle
Flange Feature	Mating Side, Female Screwlock (M3)
Termination	Solder
Features	Board Lock, Grounding Indents, Mounting Brackets
Shell Material, Finish	Steel, Tin Plated
Contact Finish	Gold
Contact Finish Thickness	8μin (0.20μm)
Ingress Protection	-
Material Flammability Rating	UL94 V-0
	Report errors?

#### L717DD50P1AMNVFMRM6 Guarantees



#### **Ouality 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.

### L717DD50P1AMNVFMRM6 Payment Methods



















### L717DD50P1AMNVFMRM6 Shipping Methods













If you have any question about L717DD50P1AMNVFMRM6, please do not hesitate to contact us!

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