

### 1528-2 Information



For Reference Only

Part Number 1528-2

Manufacturer Keystone Electronics

Category Connectors, Interconnects
Terminals - Turret Connectors

**Description** TERM TURRET SINGLE L=2.36MM TIN

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.









# 1528-2 Specifications

Manufacturer Part Number         1528-2           Manufacturer         Keystone Electronics           Category         Connectors, Interconnects           Package         -           Series         -           Terminal Type         Single Bed           Number of Turrets         Single           Length - Above Board         0.093" (2.36mm)           Length - Below Flange         0.084" (2.13mm)           Length - Overall         0.177" (4.50mm)           Mounting Type         Through Hole           Termination         Staking Flare           Flange Diameter         0.062" (1.57mm)           Diameter - Turret Head         0.040" (1.02mm)           Staking Side OD         0.047" (1.19mm)           Staking Side ID         -           Mounting Hole Diameter         0.052" (1.37mm)           Board Thickness         0.062" (1.57mm)           Contact Material         Brass           Contact Finish         Tin           Contact Finish Thickness         -           Insulation         Non-Insulated	•	
Category         Connectors, Interconnects           Package         -           Series         -           Terminal Type         Single End           Number of Turrets         Single           Length - Above Board         0.093" (2.36mm)           Length - Below Flange         0.084" (2.13mm)           Length - Overall         0.177" (4.50mm)           Mounting Type         Through Hole           Termination         Staking Flare           Flange Diameter         0.062" (1.57mm)           Diameter - Turret Head         0.040" (1.02mm)           Staking Side OD         0.047" (1.19mm)           Staking Side ID         -           Mounting Hole Diameter         0.052" (1.32mm)           Board Thickness         0.062" (1.57mm)           Contact Material         Brass           Contact Finish         Tin           Contact Finish Thickness         -           Insulation         Non-Insulated	Manufacturer Part Number	1528-2
Package         -           Series         -           Terminal Type         Single End           Number of Turrets         Single           Length - Above Board         0.093" (2.36mm)           Length - Below Flange         0.084" (2.13mm)           Length - Overall         0.177" (4.50mm)           Mounting Type         Through Hole           Termination         Staking Flare           Flange Diameter         0.062" (1.57mm)           Diameter - Turret Head         0.040" (1.02mm)           Staking Side OD         0.047" (1.19mm)           Staking Side ID         -           Mounting Hole Diameter         0.052" (1.32mm)           Board Thickness         0.062" (1.57mm)           Contact Material         Brass           Contact Finish         Tin           Contact Finish Thickness         -           Insulation         Non-Insulated	Manufacturer	Keystone Electronics
Package         -           Series         -           Terminal Type         Single End           Number of Turrets         Single           Length - Above Board         0.093" (2.36mm)           Length - Below Flange         0.084" (2.13mm)           Length - Overall         0.177" (4.50mm)           Mounting Type         Through Hole           Termination         Staking Flare           Flange Diameter         0.062" (1.57mm)           Diameter - Turret Head         0.040" (1.02mm)           Staking Side OD         0.047" (1.19mm)           Staking Side ID         -           Mounting Hole Diameter         0.052" (1.32mm)           Board Thickness         0.062" (1.57mm)           Contact Material         Brass           Contact Finish         Tin           Contact Finish Thickness         -           Insulation         Non-Insulated	Category	Connectors, Interconnects
Series         -           Terminal Type         Single End           Number of Turrets         Single           Length - Above Board         0.093" (2.36mm)           Length - Below Flange         0.084" (2.13mm)           Length - Overall         0.177" (4.50mm)           Mounting Type         Through Hole           Termination         Staking Flare           Flange Diameter         0.062" (1.57mm)           Diameter - Turret Head         0.040" (1.02mm)           Staking Side OD         0.047" (1.19mm)           Staking Side ID         -           Mounting Hole Diameter         0.052" (1.32mm)           Board Thickness         0.062" (1.57mm)           Contact Material         Brass           Contact Finish         Tin           Contact Finish Thickness         -           Insulation         Non-Insulated		Terminals - Turret Connectors
Terminal TypeSingle EndNumber of TurretsSingleLength - Above Board0.093" (2.36mm)Length - Below Flange0.084" (2.13mm)Length - Overall0.177" (4.50mm)Mounting TypeThrough HoleTerminationStaking FlareFlange Diameter0.062" (1.57mm)Diameter - Turret Head0.040" (1.02mm)Staking Side OD0.047" (1.19mm)Staking Side ID-Mounting Hole Diameter0.052" (1.32mm)Board Thickness0.062" (1.57mm)Contact MaterialBrassContact FinishTinContact Finish Thickness-InsulationNon-Insulated	Package	-
Number of Turrets         Single           Length - Above Board         0.093" (2.36mm)           Length - Below Flange         0.084" (2.13mm)           Length - Overall         0.177" (4.50mm)           Mounting Type         Through Hole           Termination         Staking Flare           Flange Diameter         0.062" (1.57mm)           Diameter - Turret Head         0.040" (1.02mm)           Staking Side OD         0.047" (1.19mm)           Staking Side ID         -           Mounting Hole Diameter         0.052" (1.32mm)           Board Thickness         0.062" (1.57mm)           Contact Material         Brass           Contact Finish         Tin           Contact Finish Thickness         -           Insulation         Non-Insulated	Series	-
Length - Above Board Length - Below Flange 0.084" (2.13mm) Length - Overall 0.177" (4.50mm) Mounting Type Through Hole Termination Staking Flare Flange Diameter 0.062" (1.57mm) Diameter - Turret Head 0.040" (1.02mm) Staking Side OD 0.047" (1.19mm) Staking Side ID - Mounting Hole Diameter 0.052" (1.32mm) Board Thickness 0.062" (1.57mm) Contact Material Brass Contact Finish Thickness - Insulation Non-Insulated	Terminal Type	Single End
Length - Below Flange0.084" (2.13mm)Length - Overall0.177" (4.50mm)Mounting TypeThrough HoleTerminationStaking FlareFlange Diameter0.062" (1.57mm)Diameter - Turret Head0.040" (1.02mm)Staking Side OD0.047" (1.19mm)Staking Side ID-Mounting Hole Diameter0.052" (1.32mm)Board Thickness0.062" (1.57mm)Contact MaterialBrassContact FinishTinContact Finish Thickness-InsulationNon-Insulated	Number of Turrets	Single
Length - Overall0.177" (4.50mm)Mounting TypeThrough HoleTerminationStaking FlareFlange Diameter0.062" (1.57mm)Diameter - Turret Head0.040" (1.02mm)Staking Side OD0.047" (1.19mm)Staking Side ID-Mounting Hole Diameter0.052" (1.32mm)Board Thickness0.062" (1.57mm)Contact MaterialBrassContact FinishTinContact Finish Thickness-InsulationNon-Insulated	Length - Above Board	0.093" (2.36mm)
Mounting TypeThrough HoleTerminationStaking FlareFlange Diameter $0.062" (1.57 mm)$ Diameter - Turret Head $0.040" (1.02 mm)$ Staking Side OD $0.047" (1.19 mm)$ Staking Side ID-Mounting Hole Diameter $0.052" (1.32 mm)$ Board Thickness $0.062" (1.57 mm)$ Contact MaterialBrassContact FinishTinContact Finish Thickness-InsulationNon-Insulated	Length - Below Flange	0.084" (2.13mm)
Termination Staking Flare Flange Diameter 0.062" (1.57mm) Diameter - Turret Head 0.040" (1.02mm) Staking Side OD 0.047" (1.19mm) Staking Side ID - 0.052" (1.32mm) Mounting Hole Diameter 0.052" (1.32mm) Board Thickness 0.062" (1.57mm) Contact Material Brass Contact Finish Thickness - Insulation Non-Insulated	Length - Overall	0.177" (4.50mm)
Flange Diameter  Diameter - Turret Head  0.040" (1.02mm)  Staking Side OD  0.047" (1.19mm)  Staking Side ID  - Mounting Hole Diameter  0.052" (1.32mm)  Board Thickness  0.062" (1.57mm)  Contact Material  Brass  Contact Finish  Tin  Contact Finish Thickness  - Insulation  Non-Insulated	Mounting Type	Through Hole
Diameter - Turret Head  Staking Side OD  O.047" (1.19mm)  Staking Side ID  Mounting Hole Diameter  O.052" (1.32mm)  Board Thickness  O.062" (1.57mm)  Contact Material  Brass  Contact Finish  Tin  Contact Finish Thickness  Insulation  O.040" (1.02mm)  0.047" (1.19mm)	Termination	Staking Flare
Staking Side OD Staking Side ID - Mounting Hole Diameter 0.052" (1.32mm)  Board Thickness 0.062" (1.57mm)  Contact Material Brass  Contact Finish Tin  Contact Finish Thickness - Insulation Non-Insulated	Flange Diameter	0.062" (1.57mm)
Staking Side ID  Mounting Hole Diameter  0.052" (1.32mm)  Board Thickness  0.062" (1.57mm)  Contact Material  Brass  Contact Finish  Tin  Contact Finish Thickness  - Insulation  Non-Insulated	Diameter - Turret Head	0.040" (1.02mm)
Mounting Hole Diameter 0.052" (1.32mm)  Board Thickness 0.062" (1.57mm)  Contact Material Brass  Contact Finish Thickness -  Insulation Non-Insulated	Staking Side OD	0.047" (1.19mm)
Board Thickness 0.062" (1.57mm)  Contact Material Brass  Contact Finish  Contact Finish Thickness -  Insulation Non-Insulated	Staking Side ID	-
Contact Material Brass Contact Finish Contact Finish Thickness - Insulation Non-Insulated	Mounting Hole Diameter	0.052" (1.32mm)
Contact Finish Contact Finish Thickness Insulation Tin  Non-Insulated	Board Thickness	0.062" (1.57mm)
Contact Finish Thickness - Insulation Non-Insulated	Contact Material	Brass
Insulation Non-Insulated	Contact Finish	Tin
	Contact Finish Thickness	-
Report errors?	Insulation	Non-Insulated
		Report errors?

### 1528-2 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.

### 1528-2 Payment Methods



















# 1528-2 Shipping Methods













If you have any question about 1528-2, please do not hesitate to contact us!

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