

GEC18DRYS-S93

est a Quote

GEC18DRYS-S93 Information

Heisener.com	Part Number	GEC18DRYS-S93
	Manufacturer	Sullins Connector Solutions
	Category	Connectors, Interconnects Card Edge Connectors - Edgeboard Connectors
	Description	CONN EDGE DUAL FMALE 36POS 0.100
	Package	-
		For the pricing/inventory/lead time, please contact
For Reference Only		us Walation https://www.haiaanaa
		Website: https://www.heisener.com E-mail: salesdept@heisener.com

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.



GEC18DRYS-S93 Specifications

Manufacturer Part NumberGEC18DRYS-S93ManufacturerSullins Connector SolutionsCategoryConnectors, InterconnectsCard Edge Connectors - Edgeboard ConnectorsPackage-Series-
Category Connectors, Interconnects Card Edge Connectors - Edgeboard Connectors Package -
Package -
Package -
Series -
Card Type Non Specified - Dual Edge
Gender Female
Number of Positions/Bay/Row 18
Number of Positions 36
Card Thickness 0.093" (2.36mm)
Number of Rows 2
Pitch 0.100" (2.54mm)
Features -
Mounting Type Through Hole
Termination Solder
Contact Material Phosphor Bronze
Contact Finish Tin
Contact Finish Thickness 100µin (2.54µm)
Contact Type Full Bellows
Color Black
Flange FeatureSide Mount Opening, Unthreaded, 0.125" (3.18mm) Dia
Operating Temperature $-65^{\circ}C \sim 125^{\circ}C$
Report errors

GEC18DRYS-S93 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.

GEC18DRYS-S93 Payment Methods





If you have any question about GEC18DRYS-S93, please do not hesitate to contact us! Website: https://www.heisener.com E-mail: salesdept@heisener.com