Data Sheet

Click Here To Order Sample Number: US-GT50SAMPLE-21



New Product

Introduction

GT50 Series

Header: GT50-2P-1H

Compact and Low Profile

GT50 Series

1mm Pitch, Single Row, Small Size, Heat/Vibration Resistant Wire-to-Board Connector for Internal Automotive Connections

FEATURES:

- Contributes to space-saving and weight reduction
- ▶ High heat resistance up to 125°C
- Stabilizer reduces contact wear and enables high vibration resistance
- Robust design for cable routing that resists disconnecting
- User-friendly lock design

High Heat Resistance Up to 125℃

2-point Contact Enclosed Between Two Springs

Reliable contact from both sides where heat shrinkage is at its greatest.





Contact Resistance After Thermal Shock Testing*

-40°C \rightarrow Room temperature \rightarrow +125°C \rightarrow Room temperature Time: $30 \rightarrow 5 \rightarrow 30 \rightarrow 5$ minutes for 1,000 cycles (Excludes cable conductor resistance) Dry heat test (+125°C, 1,000h) results also satisfied the product specifications.

High Vibration Resistance

Stabilizer Suppresses Outside Vibration

Reduces wear in the contact area between header and crimp contacts due to vibration.





 $\label{eq:constraint} \begin{array}{l} \mbox{Virbation Resistance Fish Method} \\ \mbox{Frequency S to 600Hz} \\ \mbox{(5 to 14.9Hz:16.5mm(p-p), 14.9 to 600Hz:73.0m/s^2),} \\ \mbox{8 hours each in 3 directions} \\ \mbox{(Excludes cable conductor resistance)} \end{array}$



 Applicable Cable

 Conventional Product 2mm pitch
 0.3sq, 22 AWG

 GT50
 0.08sq, 28 AWG

 When comparing weight of 0.3sq and 0.08sq

cables, GT50 enables

Approx. 75%*2 Weight Reduction

HRSELECTRIC CO., LTD.

Robust Design

- Lock Performance: 25N^{*1} Prevents connector breakage during assembly.
- **2. Cable Retention Force: 12N⁻²** Prevents cable disconnect during wiring.
- **3. Peel-off Strength from PCB: 25N**^{•2} High retention force secures connector to the board.



Specifications

MATERIAL AND FINISH					
Component		Material	Finish, Remarks		
Header	Housing	LCP	UL94V-0, Black		
	Male Contact	Brass	Contact Area and SMT Lead: Gold Plated over Nickel Underplating		
	Retention Tab	Brass	Tin Plated over Nickel Underplating		
Socket	Housing	PBT	UL94V-0, Black		
Crimp Contact		Copper Alloy	Contact Area: Gold Plated over Nickel Underplating		

PERFORMA	NCE	CHARA	CTER	ISTICS
		CHANE		

Rated Current	2, 4pos.	2A		
	6, 8, 12, 16pos.	1.5A		
Rated Voltage		60V AC/DC		
Operating Temperature		-40 to +125^ *1		
Contact Resistance	Initial	30mΩ Max.*2		
	After Environment Test	50mΩ Max.*2		
Withstand Voltage		300V AC for 1 min. 500MΩ		
Insulation Resistance		Min. (100V DC) 10 times		
Mating Durability				

@RoHS2 compliant

^{*1} Includes temperature rise due to current flow. * ² Excludes cable conductor resistance.

@No. of Pos.: 2/16pos. (Mass Production), 4/6/8/12pos. (Under Planning)

- Applicable Cable: 0.08sq (ø0.127mm×7), 28 AWG, Jacket Outer Diameter ø0.7-0.8mm



For additional information please go to https://www.hirose.com/product/series/GT50 Specifications herein are subject to change without notice. Contact Hirose for latest specifications, drawings, or availabilities.

