# **ZE05 Series**

125℃ High Heat Resistance, High Vibration Resistance, 050 Tab Size/2mm Pitch, Automotive Interface Connector

### Features

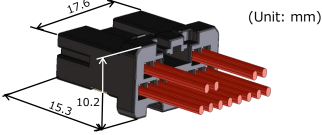
- 1. Space saving design (0.5mm terminal, 2mm pitch)
- 125℃ High heat resistance
- 3. High vibration resistance
- Rated current 5A(Mono-pole power supply) / 2A (24pos.)
- 5. Retainer realizes 40N pull force strength

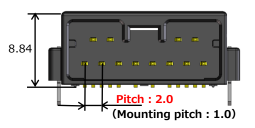


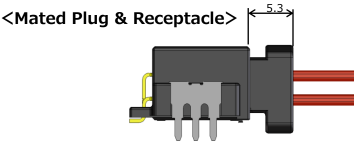
<Receptacle> ZE05-12DP-2H

<Plug> ZE05-12DS-HU/R









#### Low Profile, Small Size Design ◆ High Heat Resistance/ **High Vibration Resistance** Height Approx. 5% DOWN

**Product from** another manufacture

Depth

Approx. 3% DOWN

Small size design contributes

unit space saving.

**ZE05** Series

**1)125℃** Heat Resistance ②High Vibration Resistance

⇒Satisfy sever heat & vibration resistance required in the engine room

## **Specifications**

	COMPONENT	MATERIAL	FINISH, REMARKS
Male Connector	Housing	PA	Black
	Contact	Brass	Tin plating (Under Nickel plating)
	Metal hold down	Brass	Tin plating (Under Nickel plating)
Female Connector	Housing	PA	Black
	Contact	Copper alloy	Tin plating (Under Copper plating)
	Retainer	PA	Natural

Rated Current	5A(Mono-pole power supply) / 2A(24pos.)	
Rated Voltage	250V DC	
Withstanding Voltage	1000V AC for 1 minute	
Insulation Resistance	100MΩ MIN. (500V DC)	
Operation Temperature	-40℃ to +125 ℃	
Durability	30 times	

Specifications herein are subject to change without notice. Please contact Hirose for the latest specifications, drawings, and availabilities.