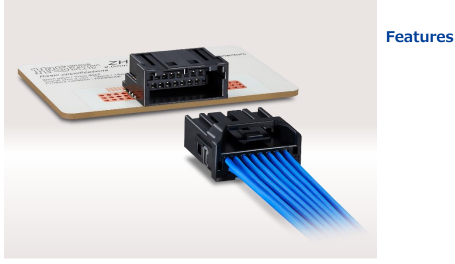
2mm Pitch

FLYER **ZH05** Series

Wire-to-Board Connector with Short-Circuit/Electric Shock Prevention Design



- 1 Compact and narrow width connector - 0.5mm terminal tab size, 2mm pitch
 - 2 Short-circuit/electric shock prevention design contributes to enhanced safety
 - 3 High heat resistance 125℃
 - 4 High vibration resistance
 - 5 Potting resin blockage prevention design



Space-Savin

Contact Reliabili

inger Protect

hort-Circuit/Electric Shock Prevention Design	Compact and Narrow Width		Specifications	
The female contacts are used on the board side and the live parts are completely covered with resin.	Receptacle : ZH05-16DS-2H(A)	Unit : mm Plug : ZH05-16DP-HU(A)	Rated Current	2A
(Receptacle/Cross-Section)		Male Crimp Contact : ZH05-2224PCF	Rated Voltage	60V AC/DC
	180 TH	22.3	Operating Temperature	-40 to +125℃*
			Contact Resistance	10mΩ Max.
			Withstanding Voltage	1000V AC for 1 min.
			Insulation Resistance	100MΩ Min. (500V DC)
The female contacts are enclosed in highly insulating resin.	< 22.9 →	(26.3)	Mating Durability	30 times
 Board damage due to a short circuit between adjacent terminals Operator electric shock from touching the contacts Eliminates two risks 	9.8		Including temperature rise due to current flow - RoHS2 compliant - No. of Pos. : 16pos. (Mass Production), 12/20/24pos. (Under Pl - Applicable Cable : 22-24 AWG (0.2-0.35sq), Coated Outer Diameter Ø1.4mm (FLRY) - Mating Keys : A and B, Two Key Types	

ELECTRIC CO.,LTD. MKT-E-20039F Issued: Dec. 04, 2020 © 2020 HIROSE ELECTRIC CO., LTD. All rights reserved. Specifications herein are subject to change without notice. Contact Hirose for the latest specifications, drawings, and availabilities.