INTRODUCTION

Molex's iGrid wire-to-board connector system offers a compact design and anti-tangle internal lock for applications such as gaming machines, appliances, industrial and other equipment requiring good mating retention.

The unique inner lock of iGrid prevents wire from getting tangled in the latch, compared to outer lock types where such damage can easily occur. The inner lock also provides space savings, an audible click and a robust design to withstand rugged handling.

The system is available in AWG #22-28 in both vertical and right angle designs, from 10-40 circuits.

Specifications:

- Current: 2.0A
- Voltage: 250V
- Contact Resistance: 20 milliohms max.
- Dielectric Withstanding Voltage: 1000 AV
- Insulation Resistance: 1000 Megohms minimum
- Operating Temperature: -25 to +85°C
- Packaging: Headers Tray

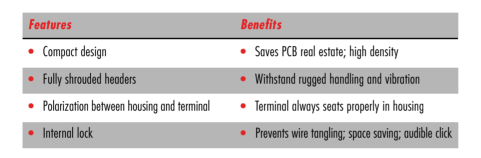
Housing — Bag

Terminals — Reel

molex° 2.00mm (.079") Pitch iGrid™ WTB Dual-Row System, with Internal Positive Lock

Series 501645

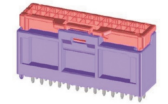
501645, 501646, 501647, 501648, 501876





Positive Inner Lock/Latch





MARKETS AND APPLICATIONS

- Gaming machines
- HVAC/Vending machines/
 Microwave ovens
- Security systems
- GPS
- Medical/Fitness equipment









ORDERING INFORMATION

Terminals and Housing

Order No.	Description	Description	Circuit Sizes
501647-1000	Crimp Terminal	AWG #22-26	N/A
501648-1000	Crimp Terminal	AWG #26-28	N/A
501646-XX00	Crimp Housing		10-40, even circuit sizes

Headers

Order No.	Description	Circuit Sizes
501645-XX20	Vertical Header	10-40, even circuit sizes
501876-XX40	Right Angle Header	10



Americas Headquarters

2222 Wellington Ct, Lisle, Illinois 60532 USA Tel: 1-800-78MOLEX amerinfo@molex.com

Asia Pacific North Headquarters

Yamato, Kanagawa, Japan Tel: 81-46-265-2325 apninfo@molex.com

Asia Pacific South Headquarters

Jurong, Singapore Tel: 65-6-268-6868 apsinfo@molex.com

European Headquarters

Munich, Germany Tel: 49-89-413092-0 euroinfo@molex.com

Corporate Headquarters

2222 Wellington Ct, Lisle, Illinois 60532 USA Tel: 630-969-4550

Visit our website at www.molex.com