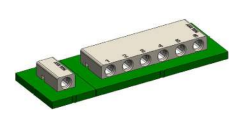
POKE-HOME: HORIZONTAL CONNECTOR 4MM PITCH 18-26AWG 9296-400

9296-400





GENERAL DESCRIPTION

KYOCERA AVX Interconnect continues to develop unique connectors to support market needs. Many product designs must accommodate small numbers of discrete wires connecting components to PCBs; the new 9296-400 series meets this challenge by providing quick and reliable wire-to-board terminations. Its compact SMT package: 4mm pitch, 3mm height, 1 to 6 positions; makes it ideal for a broad range of industrial and commercial applications. Wires are easily terminated with a simple strip and insertion step. This cost-effective connector enables easy assembly in factory settings or field termination by electrical installers for non-UL applications.

Developed for various industrial applications, the connector integrates the already proven 2.5mm dual beam poke-home contact into a connector housing. Dual spring Phosphor Bronze contact accepts a wide range (18-26AWG solid or stranded) of wire to accommodate any wire combination within a single connector. Optional version with pass-through holes and no wire stop contacts allow mating with KYOCERA AVX jumper pins. Optional visibility windows allow visual verification of full wire insertion.

APPLICATIONS

- Machine Controls: motors, drives, solenoids, sensors, fans and pumps
- Commercial Buildings: controls, security, fire and sensors
- Smart Grid: meters, breakers and panels
- SSL/LED: bulbs, fixtures, signage and streetlights

ELECTRICAL

- · Current Rating: See matrix below
- Voltage Rating: 600 VAC(RMS) or VDC

ENVIRONMENTAL

• Operating Temperature: -40°C to +130°C

MECHANICAL

- Insulator Material: Glass-Filled Nylon 46; halogen free; UL94V-0 rated
- Contact Material: Phosphor Bronze
- Plating: Lead-free Tin
- · Durability: 5 Cycles

FEATURES AND BENEFITS

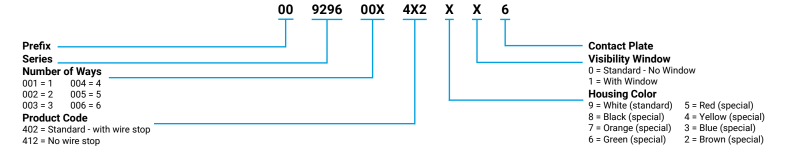
- Simple strip and poke-home wire insertion with easy twist and pull wire extraction
- 3mm height achieves the lowest height possible for this AWG range
- Accepts 18-26 AWG solid and stranded wires or jumper pins
- Dual spring beam box contact provides maximum mechanical stability and wire retention
- Optional visibility windows allow visual verification of full wire insertion.
- · UL approved

CURRENT RATING

| | 18AWG | 20AWG | 22AWG | 24AWG | 26AWG | Jumper |
|-----|-------|-------|-------|-------|-------|--------|
| UL | 10A | 9A | 8A | 7 | 6A | 6.5A |
| cUL | 8A | 7A | 6A | 5A | 4A | 4.5A |

Certification: UL File #F90723

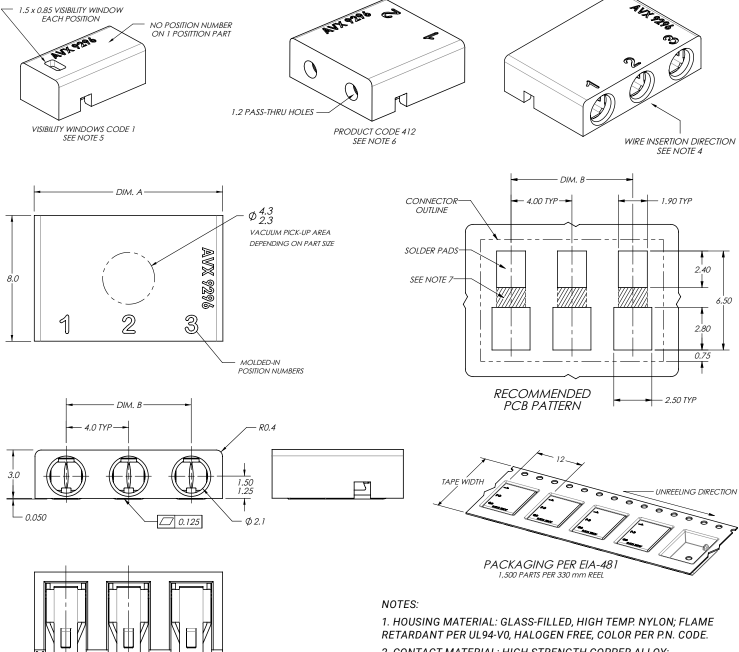
HOW TO ORDER



POKE-HOME: HORIZONTAL CONNECTOR 4MM PITCH 18-26AWG 9296-400

9296-400





2. CONTACT MATERIAL: HIGH STRENGTH COPPER ALLOY;

LEAD-FREE TIN PLATING.

- 3. FOR FURTHER INFORMATION, SEE KAVX PRODUCTS SPEC 201-01-230 AND APPLICATION NOTES 201-01-167.
- 4. WIRE STRIP LENGTH TO BE 0.5±0.5 mm. STRANDED WIRE SHOULD BE PROPERLY TWISTED AND/OR PROPER FUNCTIONALITY.
- 5. VISIBILITY WINDOWS, IF SPECIFIED, ALLOW VISUAL VERIFICATION OF FULL WIRE INSERTION.
- 6. PASS-THROUGH HOLES ALLOW MATING WITH KAVX JUMPER PIN PART NUMBER 10-9296-00X-XXX-906, REGARDLESS OF PIN LENGTH.
- 7. SHADED AREA MAY BE COPPER COVERED WITH SOLDIER RESIST TO PRODUCT TWO SEPARATE SOLDER PADS PER CONTACT.
- 8. UL REFERENCE E90723 (US AND CANADA).

