



# 2430 Series (FEMALE) 2440 Series (MALE)

### **FEATURES:**

- . 4 Circuits
- . 2430 Series accepts cantilever crimp terminal [2430-T]
- . 2440 Series accepts cantilever crimp terminal [2440-T]
- . Housing Nylon [UL 94V-2] or [UL 94V-0]
- . 2430 Series mates with .084" [2.13mm] crimp treminal housing [2440 or 2470]
- . 2440 Series mates with .084" [2.13mm] crimp treminal housing [2430 or 2470-F]
- . Terminal retention to housing 8lbs.

[3.63kg] minimun

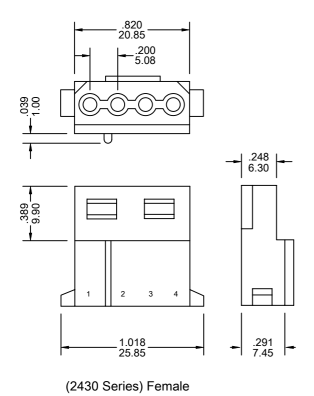
#### SPECIFICATIONS:

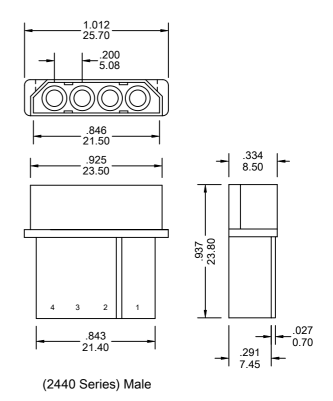
- . Current rating: 7A AC. DC . Voltage rating: 250V AC. Maximum . Temperature range: -40°C ~ +105°C AC.
- . Contact resistance: Initial Value/10mΩ max.
- After environmental testing

 $/20m\Omega$  max.

- . Insulation resistance: 5000 MΩ min
- . Withstand voltage: 1500V AC/minute . Applicable wires: AWG#22~#18

UNIT: INCH MM





## Ordering Information 2430 Series

_			
Series No.	No. of Contacts	Material	
2430	- 04P	- V0 ·	- A
2430 Series	04P	V0: UL 94V-0, Nylon V2: UL 94V-2, Nylon	RoHs

## Ordering Information 2440 Series

J			
Series No.	No. of Contacts	Material	
2440	- 04P	- V0 ·	- A
2440 Series	04P	V0: UL 94V-0, Nylon V2: UL 94V-2, Nylon	RoHs