#### **FEATURES AND SPECIFICATIONS**

#### **Features and Benefits**

- Supports digital signals and offers excellent EMI/RFI performance
- Plug and play interface
- LFH<sup>TM</sup> contact design is rugged and reliable
- DDWG DVI standard interface
- Supports 4.95 Gbps over a single link and 9.9 Gbps performance over a dual link implementation
- Narrow key slot for polarization

#### **Reference Information**

Product Specification: PS-74320-001

Packaging: 71781—Bag 74320—Tray UL File No.: E29179 CSA File No.: LR19980

Mates with: Versions of 88741, 74323 and other

plug components Designed in: Inches

#### Electrical

Voltage: 40V Current: 1.5A

Contact Resistance:  $20m\Omega$  max. Dielectric Withstanding Voltage: 500V Insulation Resistance:  $1,000~M\Omega$  min.

#### Mechanical

Contact Retention to Housing: 1 lb. min. Insertion force to PCB: 10 lb. max. Mating Force: 10 lb. max. Unmating Force: 2.2 lb. min. Durability: 100 cycles

#### Physical

Housing: Glass-filled thermoplastic, UL 94V-0

Contact: Copper Alloy

Plating: Contact—30µ" Gold or Gold flash in contact area and 100µ" or 150µ" Tin/Lead in tail area over Nickel overall Shields—150µ"bright Tin over Nickel over Copper flash

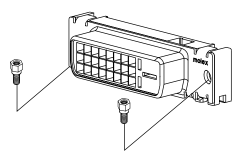
overall

Operating Temperature: -20 to +85°C

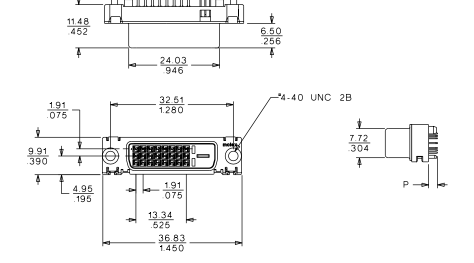


## 74320/71781

# Panel Mount Through Hole Vertical



#### **CATALOG DRAWING (FOR REFERENCE ONLY)**





FOR P.C.B. LAYOUT AND PANEL CUTOUT CONTACT FACTORY.



### **ORDERING INFORMATION AND DIMENSIONS**

Order No.	Description	Dimension P	Plating
74320-5000	Vertical Receptacle	2.34 (.092)	30μ" Gold
74320-5004	Vertical Receptacle	2.34 (.092)	Gold Flash
71781-0001	Jackpost		Clear Chromate
71781-0002	Self-Clinching Jackpost		Zinc/Yellow Chromate

Please contact Molex for additional tail length options

MX01 Q-145