## **FEATURES AND SPECIFICATIONS**

#### **Features and Benefits**

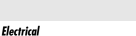
- Size 6 circuits
- Provides the interface for speeds up to 400 Mbps
- Full metal shielding for ESD protection
- High-temperature plastic housing for SMT processing
- Rugged Gold-plated leaf contacts withstand up to 1500 cycles
- Polarized shell design and friction lock grounding fingers ensure plug retention

#### **Reference Information**

Packaging: Tray

Mates With: <u>59233-0XXX</u>, <u>59233-300X</u> and <u>59233-6003</u>

cable plugs Designed In: Millimeters



Voltage: 40V Current: 1.5A

Contact Resistance: Terminal—30m $\Omega$  max.

Shell—50m $\Omega$  max.

Dielectric Withstanding Voltage: 500V AC/1 min. Insulation Resistance: 1000 M $\Omega$  min.

#### **Physical**

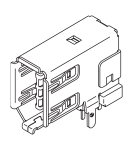
Housing: Black glass-filled 4/6 nylon, UL 94V-0 or equivalent Shell: Phosphor Bronze, Tin/Lead over Nickel plating

Contact: Brass

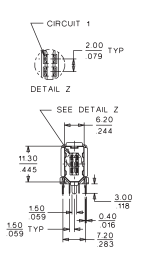
Plating: Contact area—Gold over Nickel Solder Tail Area—Tin/Lead over Nickel Operating Temperature: -40 to +85°C 2.00mm (.079") Pitch IEEE 1394-1995 Shielded I/O PCB Socket

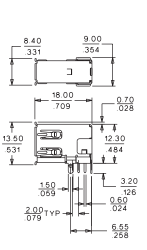
53460

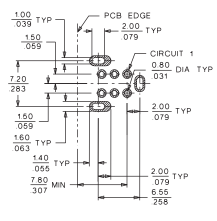
# Right Angle Upright



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







PCB LAYOUT: COMPONENT SIDE RECOMMENDED PCB THICKNESS: 1.60 .063

Note: Drawing shown is 53460-0611

## **ORDERING INFORMATION**

Γ	Circuits	Order No.	
		With Kinked Metal Pegs	Without Kinked Metal Pegs
Γ	6	53460-0621	53460-0611

Note: Molex's IEEE 1394 connector and cable products are licensed for use exclusively with the 1394 BUS technology.

Use of this product contrary to this restriction will constitute a violation of certain license restrictions and may pose a serious safety hazard.

MX01 N-11