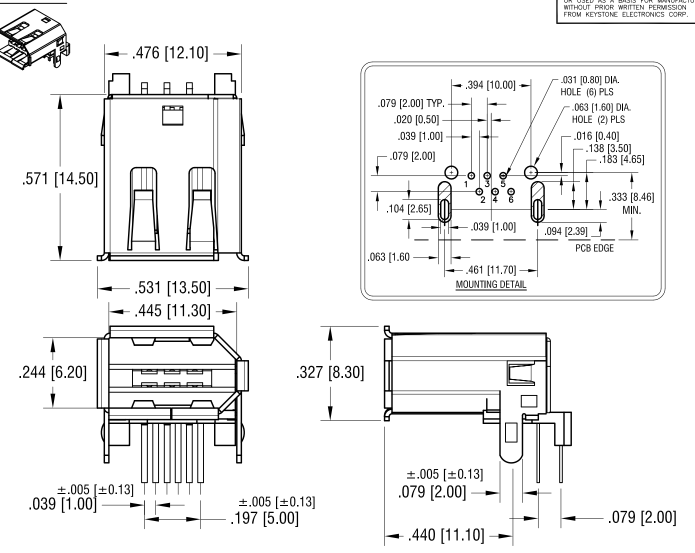
THIS DOCUMENT IS THE PROPERTY OF KEYSTONE ELECTRONICS CORP. AND SHALL NOT BE REPRODUCED, DISTRIBUTED OR USED AS A BASIS FOR MANUFACTURE WITHOUT PRIOR WRITTEN PERMISSION FROM KEYSTONE ELECTRONICS CORP.



## NOTE

1. SHELL: MAT'L- STEEL

**ACTUAL SIZE** 

FINISH- TIN PLATE, OVER NICKEL PLATE

- 2. INSULATOR: MAT'L- THERMOPLASTIC, UL94V-0
- 3. CONTACT: MAT'L- PHOSPHOR BRONZE

FINISH ON CONTACT AREAS-

GOLD PLATE, OVER NICKEL PLATE

FINISH ON SOLDER TAIL-

TIN PLATE, OVER NICKEL PLATE

## 4. ELECTRICAL SPECIFICATIONS:

 $\pm .010$  [ $\pm 0.25$ ]

[MM]

RATED VOLTAGE- 30V AC (rms)

CONTACT CURRENT RATING: 1A MAX.

CONTACT CURRENT RESISTANCE: 30 millioms MAX,

INSULATION RESISTANCE: 1000 Megohms Min.

DIELECTRIC WITHSTANDING: .750V AC

OPERATING TEMPERATURE: 32° [0°C] TO 104° [40°C]

## KEYSTONE ELECTRONICS CORP. www.keyelco.com • ASTORIA, N.Y. 11105-2017 • Tel (718) 956-8900 PART NAME IEEE 1394 'FIREWIRE' HORIZONTAL SOCKET MATERIAL AS NOTED DRN BY FINISH DATE **BOONE** 7.1.99 **AS NOTED** APP'D SCALE ЗХ

DWG NO.

929

CODE

C

5.19.16	CHANGE AS PER ECN 16-059	В	AS NOTED
6.7.05	CHANGE AS PER ECN 05-031	Α	TOLERANCES INCH [ DECIMAL ±.010 [±(
DATE	DESCRIPTION	REV.	ANGULAR ± 1° UNLESS OTHERWISE SPECIFIED

## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for IEEE 1394 Connectors category:

Click to view products by Keystone manufacturer:

Other Similar products are found below:

EHFF2 PX0485/BK EHFF2B EHFWX2BX 3E106-2230KV 53460-0619 3E106-0220KV 1734290-2 53460-0629 53462-0629 NA1394-6W 5788516-1 3E306-3200-008 FWF21NSCC FWFODE FWFTV22G FWFTVC2G FWFTVC2N JE14 JE18 PX0480/BK 928 929 930
NA1394-6-W-B EHFW800X2 5787956-1 PX0419 PX0847 693-006-699-003 45740-0001 53460-0639 53462-0001 53984-0681
EHFW800X2B EHFW800X2PKG 1734290-1