

**PC Layout
(Top View)**



Note : Total Cd(cadmium) Content< 5PPM(mg/kg)
 Test Method : EN1122:2001 Method (ICP-AES)
 : Total Pb(Lead) Content< 100PPM(mg/kg)
 Test Method : US EPA3050B (ICP-AES)

| LED Designation : | | | | | |
|-------------------|---------|---------|------|---------|---------|
| Code | Forward | Reverse | Code | Forward | Reverse |
| G | Green | --- | 5 | Green | Yellow |
| Y | Yellow | --- | 6 | Yellow | Green |
| 3 | Green | Red | 9 | Red | Green |
| 4 | Yellow | Red | 0 | Red | Yellow |

1. Electrical Char.

Insulation Resistance : 500M-Ohm Min.
 Contact Resistance : 20milli-Ohm Max.
 Rating Current : 1.5A Max.
 Rating Voltage : 120V AC.
 Dielectric Voltage : 1,000 Vrms 60 Sec. Min.

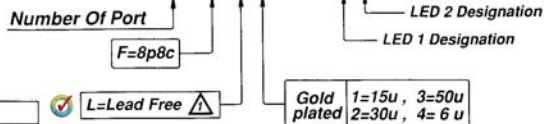
2. Physical char.

Housing : PBT Glass Filled (UL 94V-0)
 Color : Black Color
 Spring Wire : 0.35mm Thickness Phosphor Bronze
 Gold Plating Over Nickel
 Temperature Range : - 25 /+90 Deg C
 Durability : 500 Mating cycles Min.

3. LED filings.

Forward DC Current : 20 mA
 Forward Voltage : 2.2 Volts Typical

HC-091 24 F LX N4 XX



HO CHIEN
 www.hochien.com

TITLE
 RJ45 2X4 8 POSITIONS
 DOUBLE DECK GANG SHIELDED JACK
 UL & cUL FILE NO. E131820

MODULAR JACKS ASSY FOR
HC-091-24-F-LX-N4-XX

SCALE SIZE DWG. NO. 9795 SERIES

DWG. NO.

AS091006-L

| NOT SCALED DRAWING | TOLERANCE UNLESS OTHERWISE NOTICE | INCH | MM | DR. | DATE |
|------------------------|--------------------------------------|------------|------------------------------------|-------------------------|--------------------------|
| THIRD ANGLE PROJECTION | LINEAR | MM INCH | 00±0.01 000±0.005 0000±0.002 | Steven CK'D Johnn | JAN-12 '05 JAN-12 '05 |
| | ANGLE +0°30' | RADIL | +0.45 -0.15 | APP'D Billy | JAN-12 '05 |