TERMINAL BLOCK Connector

Thru-Hole Poke-In Wire Lighting Terminal Blocks

KLS2-L11 Thru-Hole Poke-In Wire Lighting Terminal Blocks

Material:

1.Housing:LCP

2.Housing color:Milk White

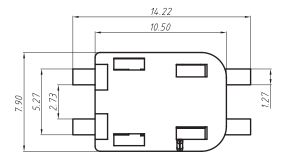
3.ROHS:Must Comply with directive 2002/95/EC(ROHS)

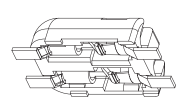
Technical Parameters:

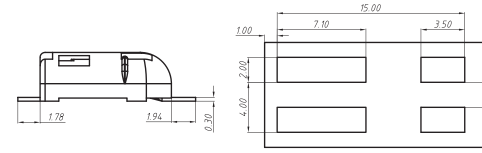
- 1.Rated wire Gauge:0.2-0.75mm² AWG/24-18
- 2.Wire into Force:Less than or equal to 2.0kgf
- 3.Line pull Force:Greater than or equal to 2.0kgf
- 4.Electrical Parameter:160V 2A
- 5.Working temperature:-60 °C ~ 150 °C

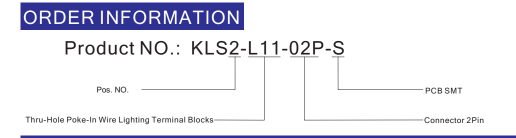
Applying Process:

- 1.Stripping Length:7.0+/- 1.0mm
- 2.Appropriate Weding:Wave Soldering,265 °C/5S,twice total 10s
- 3.Conductor Entry Angle:0 degree to PCB
- 4.Packing:tape or reel









All specification & dimensions are subject to change, please call your nearest KLS sales represesntative for update information





2.00

TERMINAL BLOCK Connector

Thru-Hole Poke-In Wire Lighting Terminal Blocks

KLS2-L11 Thru-Hole Poke-In Wire Lighting Terminal Blocks

PULL DUT DIRECTION

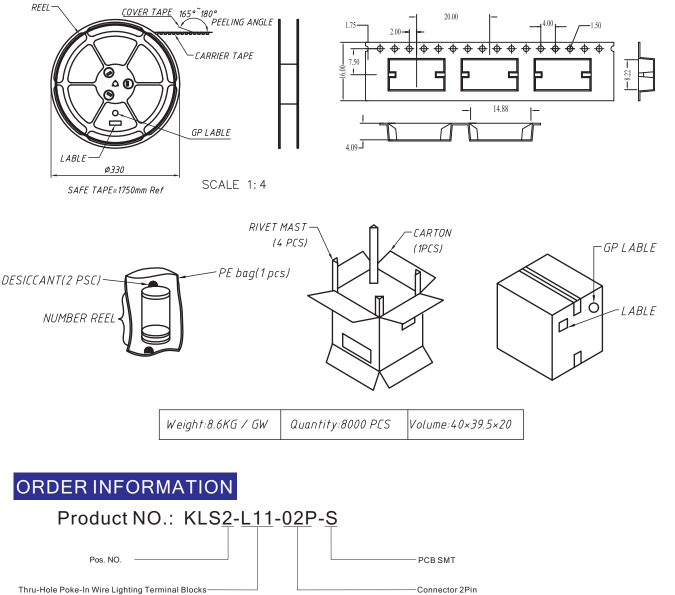
Note:

- 1. 10 sprocket hole pitch cumulative tolerance ±0.2mm
- 2. Carrier camber not to exceed 1mm in 250mm
- 3. All dimension meet EIA-481-C requirements
- 4. Material: Transparent Polystyrence. (YHD-BK-350)
- 5. Thickness: 0.35 ± 0.05 mm
- 6. Packing length per 13 "reel; 16.4 Meters
- 7. Component loader per 13 "reel; 800 pcs
- 8. Not Dimension angle is 10 degree



Selectronic

www.cnkls.com



All specification & dimensions are subject to change, please call your nearest KLS sales represesntative for update information