

MOUNTING DETAIL

Technical drawing of a component showing dimensions: height 7.10 mm, width 3.00 mm, and two side dimensions of ±0.38 mm and 6.60 mm.

A line drawing showing a screw being driven into a pre-drilled hole in a metal plate. The screw has a flared base and a hexagonal head. The metal plate is held in place by a wooden block. A metal bracket is attached to the plate, and a metal rod is being inserted into a hole in the bracket.

Technical drawing showing dimensions for a component. Total width is 11.5 mm. The central slot has a width of 5.00 mm and a tolerance of ± 0.15 mm. The total height is 13.00 mm with a tolerance of ± 0.38 mm. Four PLS are indicated in the central slot.

NOTE:

1. TERMINAL:

MAT'L - 0.81mm TH'K BRASS, TIN PLATE

SCREW : ONE (1) M4 x 0.7 x 6.35mm L...

**THE (1) MASTERS
(SUPPI I FD I 00SF)**

MAT'L - BRASS, NICKEL PLATE

2. ALL DIMENSIONS ARE IN MILLIMETERS.

KEYSTONE ELECTRONICS CORP.

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PART NAME

PC METRIC SCREW TERMINAL

MATERIAL

AS NOTED

FINISH

BY NT DATE 7.03.08

LN SCALE 2x

1

G NO

11.18.08 | CHANGE AS PER ECN 08-181

A

DATE

DESCRIPTION

RFV

7793

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