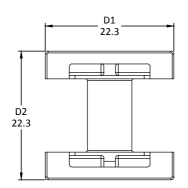
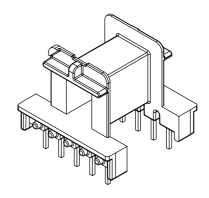
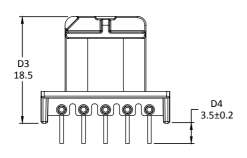
# **BOBBIN DRAWING**

### FRONT VIEW

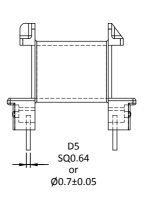




#### **ELEVATION**



### SIDE VIEW

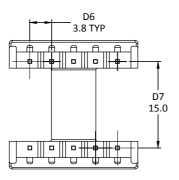


## **BOTTOM VIEW**

Deliveries to be only as per the approved sample. Any chang**使liks** document is the private property of the company.It must not to be reproduced, disclosed to any

(making, replacement) and

tool



**CHENNAI** 

# Note:

1. Pin pull out force: 10N Min.

S.Sathish

2. Pin height can be changed as per customer request.

GENERAL TOLERANCE FOR UNSPECIFIED DIMENSION (DIN ISO 2768-1)

**ROHS COMPLIANT** LIMITS IN MM NOMINAL SIZE IN MM above 2000 to 4000 above 3 to 6 Tolerance 0.5 to 3 -class 6 to 30 30 to 120 120 to 400 400 to 1000 000 to 2000 M (medium) ±0.3 ±0.8 +0.1 +0.1 +0.2 +0.5 ±1.2 +2

R.Yuvaraj

B.M.Sundaram

P.Dinesh

material only with prior apprend parties or used for manufacturing purposes without permission in writing from the company PART DESC MATERIAL: Phenolic T375HF E20/10/9, 10Pin Horizontal Bobbin DWG NO SVM PART CODE SVM - BA697 BA697 DATE REV SHEET 04.01.21 1 of 1 Α SCALE: NTS CH LTR ALT NO SIGN DATE **CHANGES** ALL DIMENSIONS ARE IN mm. SIZE: REVIEWED BY DRAWN REVIEWED BY QUALITY APPROVED svm R&D