## **BOBBIN DRAWING** FRONT VIEW Deliveries to be only as per the approved sample. Any change his document is the private property of the company. It must not to be reproduced, disclosed to any tool (making, replacement) and material only with prior apprending narries on used for manufacturing nurnoses without nermission in writing from the company. D1 22.2 material only with prior apprend parties or used for manufacturing purposes without permission in writing from the company D2 14.5 SIDE VIEW **ELEVATION** D3 10.0 D5 3.1±0.3 D4 SQ0.50±0.05 **BOTTOM VIEW** D6 11.0 D8 D7 3.0 5.0 Note: 1. Pin pull out force: 10N Min. D<sub>9</sub> 2. Pin height can be changed as per customer request. 16.4 GENERAL TOLERANCE FOR UNSPECIFIED DIMENSION (DIN ISO 2768-1) **RoHS COMPLIANT** LIMITS IN MM NOMINAL SIZE IN MM D10 D11 above 2000 to 4000 2.9 6.0 above 3 to 6 above Tolerance 0.5 to 3 D12 -class 6 to 30 30 to 120 120 to 400 400 to 100 000 to 2000 11.8 M (medium) ±0.3 ±0.8 ±0.1 ±0.1 ±0.2 ±0.5 ±1.2 ±2 PART DESC MATERIAL: ARNITE, TV4 264SN, DSM E13/6/3, 9Pin Horizontal Bobbin DWG NO SVM PART CODE SVM - BA515 BA515 DATE REV SHEET 12.01.21 01 1 of 1 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 **CHENNAI** S.Sathish B.M.Sundaram P.Dinesh R. Yuvaraj