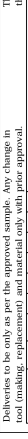
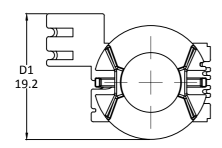
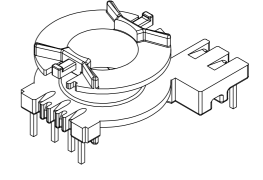
This document is the private property of the company. It must not to be reproduced, disclosed to any third parties or used for manufacturing purposes without permission in writing from the company.



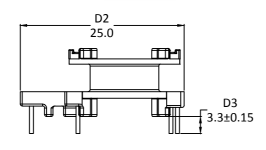


TOP VIEW

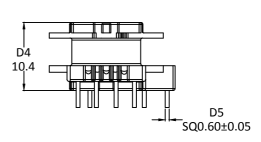




ELEVATION

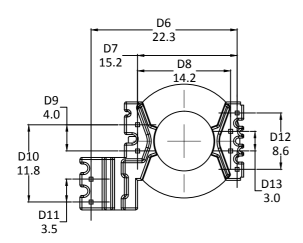


SIDE VIEW



BOTTOM VIEW

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)

	LIM	Rol	Rohs Compliant					
Tolerance -class	0.5 to 3	above 3 to 6	above 6 to 30	above 30 to 120	above 120 to 400	above 400 to 100	above 1000 to 2000	above 2000 to 4000
M (medium)	±0.1	±0.1	±0.2	±0.3	±0.5	±0.8	±1.2	±2

R.Yuvaraj

B.M.Sundaram

P.Dinesh

MATERIAL: PHENOLIC T375HF						PART DESC PQ 20X17, 8PIN, (V) bobbin					
					DWG N	DWG NO SVM - BA676			SVM PART CODE		
					SVM				BA676		
					REV		DATE		SHEET		
					A	A		1	1 of 1		
CH LTR	ALT NO	SIGN	DATE	CHANGES			$\overline{1}$		SCALE: NTS		
ALL DIMENSIONS ARE IN mm.					7 \$				SIZE : A4		
svm					DRAWN	REVIEWED B QUALITY		WED BY &D	APPROVED		