AMCC-200	NOTES:- 1.) CUSTOMER TO MAI FUNCTION ON THE 2.) NUMBER OF COMF 3.) UNLESS OTHERWIS PROVIDED. 4.) ALL PRODUCTION I PERIOD OF 1 YEAR	: DR Pon E S Rec	AWING. Ents to e Pecified, ords ane	BE SUBMITTED FOR STANDARD PACKAG	PILOT PRO ING USED TO THIS P)duction By hitaci	LOT= HI METGLAS	PIECE WILL BE	ES.
			Core Wind Core Core Net Wind Area Weig	HYSICAL S Build ow Width ow Length Height Width Length Magnetic Path Area ow Area Product nt of Core <u>TRICAL SPECIFIC</u> Loss @ 16kHz,	(a) mr (b) mr (c) mr (d) mr (e) mr (f) mn (Im) cr (Ac) cr (Wa) c (Ap) c g	n n n n m ² m ² m ⁴	19.0±1.0 25.0+1.0 83.0+2.5 50.0+1.0 63.0+1.0 121.0+3. 29.80 7.80 20.80 162.00 1670 (No	/-0.0 /-0.0 /-0.0 /-0.5 0/-0.0	
1. ALL MEASUREMENTS ARE DONE AT ROOM TEMPERA 2. WEIGHT INCLUDES 2% EPOXY WEIGHT. 3. CONTINUOUS OPERATING TEMPERATURE : 155°C <u>CORE MATERIAL:</u> MEGLAS [®] ALLOY 2605SA1			Ac Wa	= mean magnet = net cross-se = core window	ctional ar area	2		SHEET DRAW	TNG
NOTE :- TOLERANCES UNLESS OTHERWISE SPECIFIED No. THIS DRAWING, THE PROPERTY OF HITACHI TOLERANCES UNLESS OTHERWISE SPECIFIED No. METGLAS INDIA PVT. LTD. IS FURNISHED SUBJECT TO RETURN ON DEMAND AND THE 1.) CONDITION THAT THE INFORMATION AND ELECTRON CONCEPTION 2.) BE DISCLOSED OR USED AND THE DRAWING 3.) SHALL NOT BE REPODUCED OR COPED IN 4.) MUHORIZED IN WRITING. ANY PERSON WHO 4.) MAY RECEIVE OR OBSERVE THIS DESIGN YIOLATION WHETHER WILLFUL OR NEGLIGENT.	CORE LOSS WAS WRITTEN MEASURED @ 0.37T BY MISTAKE,INSTEAD OF 0.037T COMPANY NAME WAS HONEYWELL. ADDED NOTE#3. (AS PER PCN002).	BY SA SA RG	APPR DATE SR 04/19/ RK 02/14/ RK 07/26/ RK 25/09/	DIMINIPION MM 02 SCALE N.T.S 04 PROJECTION THIRD ANGLE		C-CORE E AS NOTED 07/12/01		NO. NO 1 OF 1 AMCC 2/01 RH,RM,ST	NO. -200 4 07/19/01

EG/FM/11/2