AMCC-3100A	NOTES:- 1.) CUSTOMER TO MA FUNCTION ON THE 2.) NUMBER OF COM 3.) UNLESS OTHERWIS PROVIDED. 4.) ALL PRODUCTION PERIOD OF 1 YEA	E DF PON SE S REC	RAWING. Ents to be specified, st cords and [	SUBMITTED FOR ANDARD PACKAGI DATA PERTAINING	PILOT NG US TO TH	PROD Sed Bi	)uction y hitac	LOT= HI METG	ilas wil	PIECE .l Be	ES.
			<u>PH</u> `	<u>ysical s</u>	PE(	<u>CIFI</u>	CAT	IONS	<u>)</u>		
			Windov Windov Core I Core I Cut D Mean Net Ar Windov Area F Weight	/ Width / Length Height Nidth Length Stance Magnetic Path ea / Area	(c) (d) (e) (f) (K) (Im (Ac (Wc (Ap g ATION	mm mm mm mm ) cm ) cm ) cm ) cm	,2 1 <sup>2</sup> 1 <sup>4</sup>	25.40 58.72 30.00 85.40 118.7 29.36 29.52 7.38 14.91 110.0 1564	2+2.50 0+0.50 $0\pm1.50$ $72\pm2.0$ $6\pm1.65$	/-0.00 /-0.00 /-0.00	)
NOTE :-											
<ol> <li>ALL MEASUREMENTS ARE DONE AT ROOM TEMPERATION</li> <li>WEIGHT INCLUDES 2% EPOXY WEIGHT.</li> <li>CONTINUOUS OPERATING TEMPERATURE : 155°C</li> <li>CORE MATERIAL: MEGLAS<sup>®</sup>ALLOY 2605SA1</li> </ol>	UKE.		Ac =	mean magnet net cross-sec core window c	ctiona						
SUBJECT TO RETURN ON DEMAND AND THE	REVISION	BY RG	APPR.         DATE           RK         24/05/06		DESCRIPT		C-CORE E	DESIGN	SHEE NO		
CONDITION THAT THE INFORMATION AND TECHNOLOGY EMBODIED HEREIN SHALL NOT BE DISCLOSED OR USED AND THE DRAWING SHALL NOT BE REPRODUCED OR COPIED IN WHOLE OR IN PART EXCEPT AS PREVIOUSLY	RODUCT & DRAWING FORMAT REVISED. S PER PCN004)	RG	RK 25/09/06	PROJECTION THIRD ANGLE			AS NOTED	SR	1 OF	1 AMC C - 3	3100A 2 05/30/02
WHOLE OR IN PART EXCEPT AS PREVIOUSLY AUTHORIZED IN WRITING, ANY PERSON WHO MAY RECEIVE OR OBSERVE THIS DESIGN WILL BE HELD STRICTLY LIABLE FOR ANY VIOLATION WHETHER WILLFUL OR NEGLIGENT.				HITACHI METGLAS		SR DRAWN	05/30/02 DATE	CHECKED	05/30/02 DATE	APPROVED	

EG/FM/11/2