AMC C - 320			NOTES:- 1.) CUSTOMER TO MA FUNCTION ON THI 2.) NUMBER OF COM 3.) UNLESS OTHERWIS PROVIDED. 4.) ALL PRODUCTION PERIOD OF 1 YEA	ARK E DF PON SE S REC .R F	THE RAWIN IENTS SPECI SPECI ROM	DIMENSI G. TO BE FIED, ST S AND E THE DA	ONS/CHAI SUBMITTE ANDARD F DATA PERT TE OF SH	RAC TEF ED FOF PAC KAC AINING IPMENT	RISTICS R PILOT GING US TO TH	THAT PROD SED B HIS PRO	ARE CR DUCTION Y HITACH DDUCT W	ITICAL 1 LOT= HI METG VILL BE	IAS WI	FORM AI PIECI LL BE IED FOR	ND ES. A
						PH Core E Window Window Core E Core L Mean I Net Ar Window Area P Weight	Suild Width Length Height Vidth Length Magnetic ea Area roduct of Core	Path	(a) (b) (c) (d) (f) (Im (Ac (Ap	C   F   ) mm ) mm ) mm ) mm c) cm a) cm c) cm	<u>C ATI</u> 2 1 <sup>2</sup>	ONS 22.04 35.04 85.04 50.04 79.04 129.00 29.80 29.80 267.8 2170	2 -1.0/- -2.5/- -1.0/- -1.0/- -1.0/- 0+4.0/ 0 00 (Norr	-0.0 -0.0 -0.5 (-0.0	
NOTE :-	e		d 🛌			<u>ELECTF</u> Core L	<u>RICAL SP</u> .oss @ <sup>-1</sup>	P <u>ECIFI(</u> 16kHz	<u>cation</u> , 0.03	<u>NS</u> 37 T =	<b>≤</b> 1.38'	W\Kg.			
1. ALL MEASUREMEN 2. WEIGHT INCLUDES 3. CONTINUOUS OPE <u>CORE MATERIAL:</u> MEG	NTS ARE DONE AT ROOM TEMPI S 2% EPOXY WEIGHT. ERATING TEMPERATURE : 155°C GLAS <sup>®</sup> ALLOY 2605SA1	era	TURE.			Im = Ac = Wa =	mean r net cro core wii	nagne ss-se ndow	tic pa ctiona area	ith ler il arec	ngth a				
NOTE :- This drawing, the property of hitachi	TOLERANCES UNLESS OTHERWISE SPECIFIED	NO.	REVISION	BY	APPR.	DATE	DIMENSIONS	MM	DESCRIP	TION	C-CORE D	ESIGN	នា	IEET DRAW NO. NO	/ING REV. 0. NO.
METGLAS INDIÁ PVT. LTD. IS FURNISHED SUBJECT TO RETURN ON DEMAND AND THE CONDITION THAT THE INFORMATION AND		1.)	CORE LOSS WAS WRITTEN MEASURED @ 0.37T BY MISTAKE, INSTEAD OF 0.037T	C.4	SR	04/19/02	SCALE	N.T.S	MATERIA	L	AS NOTED		1	OF 1 4400	-320 4
TECHNOLOGY EMBODIED HEREIN SHALL NOT BE DISCLOSED OR USED AND THE DRAWING		3.)	ADDED NOTE#3. (AS PER PCN002).	SA	RK	07/26/04	PROJECTION	ANGLE	I		1			OF TAMOU	-520 4
SHALL NOT BE REPRODUCED OR COPIED IN 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.		4.)	PRODUCT & DRAWING FORMAT REVISED. (AS PER PCN004)	RG	RK	25/09/06	НІТ	TACH	I	SR	07/12/01	SR	07/12/0	1 RH,RM,ST	07/19/01
						METGLAS		$\mathbf{s}$	DRAWN	DATE	CHECKED	DATE	APPROVED	DATE	

## EG/FM/11/2