AMCC-6.3	NOTES:- 1.) CUSTOMER TO MAF FUNCTION ON THE 2.) NUMBER OF COMP 3.) UNLESS OTHERWISE PROVIDED. 4.) ALL PRODUCTION F PERIOD OF 1 YEAR	DRA ONE SF REC (AWING. Ents to Pecifiei Ords a) BE SUBMIT), standard ND data per	TED FOR PILO PACKAGING L TAINING TO T	T PROD JSED B`	UCTION Y HITAC	LOT= HI METGLAS	PIE WILL BE	CES.
			C o Wii C c C c Ne Wii Are Wi	re Build ndow Width ndow Length ne Height ne Length an Magnetic t Area ndow Area ea Product ight of Cor	(b (c (d (d (f c Path (Ir (A (W (A	a) mm b) mm c) mm c) mm c) mm co) cm (a) cm (a) cm (b) cm (b) cm (c) cm (c) cm (c) cm (c) cm	2 1 ²	10.0±0. 11.0+1. 33.0+2. 20.0+0. 31.0+1. 53.0+2. 13.10 1.60 3.60 5.80 150 (No	0/-0.0 0/-0.0 5/-0.0 0/-0.5 0/-0.0	
NOTE :- 1. ALL MEASUREMENTS ARE DONE AT ROOM TE 2. WEIGHT INCLUDES 2% EPOXY WEIGHT. 3. CONTINUOUS OPERATING TEMPERATURE : 15 <u>CORE MATERIAL:</u> MEGLAS [®] ALLOY 2605SA1 NOTE :- THIS DRAWING, THE PROPERTY OF HITACHI METGLAS INDIA PVT. LTD. IS FURNISHED SUBJECT TO PETITION ON DEMAND AND THE	5°C	BY A	Ad W APPR. D	c = net cr	NTS	al arec		DESIGN	SHEET DI NO.	RAWING REV. NO. NO.
SUBJECT TO RETURN ON DEMAND AND THE 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 AUTHORIZED IN WRITING. ANY PERSON WHO MAY RECEIVE OR OBSERVE THIS DESIGN WILL BE HELD STRICTLY LABLE FOR ANY VIOLATION WHETHER WILLFUL OR NEGLIGENT.	2.) TOLERANCE OF THE CORE WT. SPECIFIED IN % & COMPANY NAME WAS HONEYWELL.	A I	RK 02/ RK 07/	PROJECTIO 26/04 HI		AL SR DRAWN	AS NOTED 07/12/01 DATE	SR 07/	1 OF 1 AM 12/01 RH,RM,S ATE APPROV	ST 07/19/01

EG/FM/11/2