			i												
AMCC800A				<u>PHYSIC</u> SPECIFIC		IS	CORE BUILD (a)	WINDOW WIDTH (b)	WINDOW LENGTH (c)	COF HEIG (d	HT	CORE WIDTH (e)	CORE LENGTH (f)	WEIGHT OF CORE # (g)	
					<u>17</u>		25.0	40.0	85.0	85.	0	90.0	135.0	4,466	
				TOLERANC	ES (n	וm)	±1.0	MIN.	MIN.	±1.	5 +	1.0 / -0.5	+4.0 / -0.) NOM.	
- o				# WEIGHT INCLUDES 2% (NOM.) EPOXY WEIGHT.											
				CALCUL		<u>,</u>	PACK FACTOF	MEAN MA PATH LI (In	ENGTH		NET CRO CTIONAL (Ac)		WINDOW AREA (Wa)	PRODUCT (Ap)	
				<u>SPEC</u>	<u>cs</u>		%	cr	cm		cm ²		cm ²	cm ⁴	
							82%	35.0			17.4		34.0	592	
				TOLERA	NCES	;	NOM.	NO	M.		NOM		NOM.	NOM.	
FRONT VIEW SIDE VIEW ISOMETRIC VIEW			* Continuou	NCES remer s Ope	nts ai	re done ng Temp	LOSS @ 16k⊦ ≤ 1.38 W / K Max. at Room Tem perature: 150°	g nperature (e (22°C to 28°C).						
 Customer to mark the dimensions/characteristics that are critical to fit/form and function on the drawing. Number of components to be submitted for pilot production lot=pieces. Unless otherwise specified, standard packaging used by hitachi metglas will be provided. All production records and data pertaining to this product will be retained for a period of 1 year from the date of shipment. For Product Safety communication refer EG/FM/0039 				 b). Core with minor c). Core to be shelf d). Core recommen covering etc. 	Core with minor rus can be used after cleaning with suitable rust preventive chemical. Core with minor rust can be used after cleaning with suitable rust preventive chemical. Core recommended to be used in application after suitable varnishing / coating / potting / covering etc. CUISTOMER APPROVAL										
DISCLAIMER: The manufacturer ensures outer dimensions & weight of each individual core conforms to specifications. Hower Note :- TOLERANCES UNLESS OTHERWISE SPECIFIED NO. REVIS						w dime	nsions are ir DATE			e ensured. IPTION			NO.	DF DRAWING RE	
This drawing, the property of Hitachi Metals India Pvt. Ltd, is furnished subject to return on demand and condition that information and		03 A	ADDED NOTE#3. (AS PER P	CN002). SA RK		RK	26/07/04	SCALE N.T			DUCT DRAWING - AMCC800 ERIAL		00A SHE	T NO. N	
technology embodied herein shall not be disclosed or used and the drawing shall not be			PRODUCT & DRAWING FOP AS PER PCN004)		RG	RK				METGLAS [®] ALLOY 2605SA1 1 OF 1 AMCC800A					
reproduced or copied in whole or in part except as previously authorized in writing. Any person			PRODUCT TOLERANCE & D REVISED.(REFER PCN005)		AS	RG	16/05/08	Materic Hitachi Mi	IIs Mag!c	DRAWN	DATE	CHECKED	DATE	APPROVED DATE	
who may receive or observe this design will be held strictly liable for any violation whether willful or negligent.			PRODUCT DRAWING FORM		RNS RG		29/05/15 27/11/17	@ Hitachi	∰ Hitachi Metals		07/12/01	SR	07/12/01	RH,RM,ST 07/19/0	
FM NO. : EG/FM/0011, Rev. No. : 8, Date : 26.10.2017		07 F			WIT	110	2//11/17			REFER		JECT DRG.	 NO:-	REV.:-	