AMCC40				PHYS SPECIFIC	ATIO	<u>NS</u>	CORE BUILD (a)			INDOW ENGTH (c)	COF HEIG (d)	HT W	ORE IDTH (e)	CORE LENGTH (f)	WEIGH COR (g	E#
				(<u>m</u>	<u>n)</u>	F	13.0	15.0		56.0	35.) 4	1.0	82.0	53	0
				TOLERAN	CES (mm)	±0.8	MIN.		MIN.	±0.	5 +1.	0 / -0.5	+2.0 / -0.0	NO	M.
		# WEIGHT INCLUDES 2% (NOM.) EPOXY WEIGHT.														
 ο 				CALCUI SPE		D	STACK FACTOF			NET CROSS SECTIONAL AREA (Ac)			WINDOW AREA (Wa)	ARI PROD (Ar	UCT	
							%		cm			cm ²		cm ²	cm	
							82%		19.4			3.7		8.4	31.	3
			TOLERA	NCE	S	±2%		NOM.			NOM.		NOM.	NO	M.	
								1								
FRONT VIEW SIDE VIEW					<u>ST</u> ATIO	NS	CORE	ELOSS @ 16kHz, 0.037T								
						F	≤ 1.38 W / Kg									
				* All measu * Continuou	reme	ents a			Temp		(22°C	to 28°C)				
ISOMETRIC VIEW					CTIONS											
1. Customer to mark the dimensions/characteristics that are critical to fit/form and function on the drawing. 2. Number of components to be submitted for pilot production lot=pieces. 3. Unless otherwise specified, standard packaging used by hitachi metglas will be provided. 4. All production records and data pertaining to this product will be retained for a period of 1 year from the date of shipment. 5. For Product Safety communication refer EG/FM/0039 DISCLAIMER: The manufacturer ensures outer dimensions & weight of each individual core conforms to specifications. However, the set of the set				 a). Bare core, kept i b). Core with minor 	<u>GENERAL INSTRUCTIONS:-</u> a). Bare core, kept in open, is rust prone. b). Core with minor rust can be used after cleaning with suitable rust preventive chemical.							SIGNATURE: DATE:				
				 c). Core to be shelf stored in proper packaging like VCI (Volatile Corrosion Inhibitor) paper of d). Core recommended to be used in application after suitable varnishing / coating / potting, covering etc. 							ar. NAME: COMPANY NAME:					
					nsions are in	ndicative & minir	ive & minimum dimensions are ensured			CUSTOMER APPROVAL						
Note :- This drawing, the property of Hitachi Metals	TOLERANCES UNLESS OTHERWISE SPECIFIED	NO.	REVIS			APPR.	DATE	DIMENSIONS		DESCRIP	TION	TION PRODUCT DRAWING - AMCC40 W MATERIAL METGLAS [®] ALLOY 26055		NO. 0 SHE	DF DRAWIN	NG REV. NO.
India Pvt. Ltd, is furnished subject to return on demand and condition that information and			ADDED NOTE#3. (AS PER P PRODUCT & DRAWING FOF	,	SA	RK	26/07/04	SCALE	PRIME		W MATE					
technology embodied herein shall not be disclosed or used and the drawing shall not be reproduced or copied in whole or in part except		04 PRODUCT & DRAWING FOR (AS PER PCN004) 05 PRODUCT TOLERANCE & DF REVISED.(REFER PCN005)			RG AS	RK RG	25/09/06 P	PROJECTION	\$ 4		DRAWN					-
as previously authorized in writing. Any person who may receive or observe this design will be			REVISED.(REFER PCN005) PRODUCT DRAWING FORM		RNS RG		29/05/15		Aterials Ma Hitachi Metala Gra	Metals Group		DATE	CHECKED	DATE	APPROVED	DATE
held strictly liable for any violation whether willful or negligent.		07 F	PRODUCT DRAWING FORM			27/11/17	© Hit	achi Me	lais	SR	07/12/01	SR	07/12/01	RH,RM,ST	07/19/01	
FM NO. : EG/FM/0011. Rev. No. : 8. Date : 26.10.2017											REFE	ENCE PRO	JECT DRG. I	NO	REV.:-	