

PHYSICAL SPECIFICATIONS	CORE BUILD (a)	WINDOW WIDTH (b)	WINDOW LENGTH (c)	CORE HEIGHT (d)	CORE WIDTH (e)	CORE LENGTH (f)	WEIGHT OF CORE # (g)
<u>(mm)</u>	16.0	20.0	70.0	45.0	52.0	102.0	1,055
TOLERANCES (mm)	±1.0	MIN.	MIN.	±1.0	+1.0 / -0.5	+3.0 / -0.0	NOM.

WEIGHT INCLUDES 2% (NOM.) EPOXY WEIGHT.

CALCULATED SPECS	STACK FACTOR	MEAN MAGNETIC PATH LENGTH (lm)	NET CROSS SECTIONAL AREA (Ac)	WINDOW AREA (Wa)	AREA PRODUCT (Ap)	
	%	cm	cm ²	cm ²	cm ⁴	
	82%	24.4	5.9	14.0	82.7	
TOLERANCES	±2%	NOM.	NOM.	NOM.	NOM.	

TEST SPECIFICATIONS	CORE LOSS @ 16kHz, 0.037T
	≤ 1.38 W / Kg
TOLERANCES	Max.

- * All measurements are done at Room Temperature (22°C to 28°C).
- * Continuous Operating Temperature: 150°C (Max.)

. Customer to mark the dimensions/characteristics that are critical to fit/form and function on the drawing.

ISOMETRIC VIEW

- 2. Number of components to be submitted for pilot production lot=
- 3. 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

TOLERANCES UNLESS OTHERWISE SPECIF

- a). Bare core, kept in open, is rust prone.
- b). Core with minor rust can be used after cleaning with suitable rust preventive chemical.
- c). Core to be shelf stored in proper packaging like VCI (Volatile Corrosion Inhibitor) paper cover. d). Core recommended to be used in application after suitable varnishing / coating / potting / covering etc.

SIGNATURE: DATE: NAME: COMPANY NAME:

DISCLAIMER: The manufacturer ensures outer dimensions & weight of each individual core conforms to specifications. However, core profile & inner window dimensions are indicative & mini

CUSTOMER APPROVAL

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FIED	NO.	REVISION	BY	APPR.	DATE	DIMENSIONS
	03	ADDED NOTE#3. (AS PER PCN002).	SA	RK	26/07/04	SCALE
	04	PRODUCT & DRAWING FORMAT REVISED. (AS PER PCN004)	RG	RK	25/09/06	PROJECTION
	05	PRODUCT TOLERANCE & DRAWING FORMAT REVISED.(REFER PCN005)	AS	RG	16/05/08	SIE M
	06	PRODUCT DRAWING FORMAT REVISED.	RNS	RG	29/05/15	∫••
	07	PRODUCT DRAWING FORMAT REVISED.	MR	RG	27/11/17	

imum dimensions are ensured.			e ensured.	00010112171111101712								
3	mm	DESCRIPTION PRODUCT DRAWING - AMCC100				NO. OF SHEET		DRAWING NO.		REV.		
	N.T.S	PRIME	RAW MATER		a - Awoo io		OTTE		140.		NO.	_
1	⊕€	FINIVIL		METGLAS [®] ALLOY 2605SA1				F1	AMCC100		07	

DRAWN DATE CHECKED DATE APPROVED Materials Mag!c Hitachi Metals 07/12/01 07/12/01 RH,RM,ST 07/19/01

FM NO.: EG/FM/0011. Rev. No.: 8. Date: 26.10.2017

REFERENCE PROJECT DRG. NO:-

REV .:-