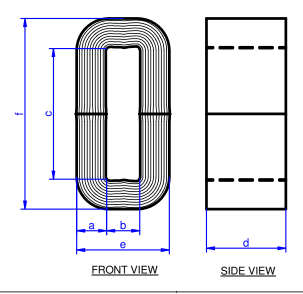
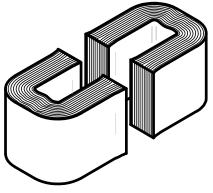
AMCC20





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>	11.0	13.0	50.0	30.0	35.0	72.0	337
TOLERANCES (mm)	±0.8	MIN.	MIN.	±0.5	+1.0 / -0.5	+2.0 / -0.0	NOM.

WEIGHT INCLUDES 2% (NOM.) EPOXY WEIGHT.

CALCULATED SPECS	STACK FACTOR	MEAN MAGNETIC PATH LENGTH	NET CROSS SECTIONAL AREA	WINDOW AREA	AREA PRODUCT
		(lm)	(Ac)	(Wa)	(Ap)
	%	cm	cm ²	cm ²	cm ⁴
	82%	17.0	2.7	6.5	17.6
TOLERANCES	±2%	NOM.	NOM.	NOM.	NOM.
		<u> </u>	<u> </u>		_

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.
- 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

ISOMETRIC VIEW

- a). Bare core, kept in open, is rust prone.
- b). Core with minor rust can be used after cleaning with suitable rust preventive chemical.

DATE

26/07/04

25/09/06

16/05/08

29/05/15

27/11/17

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:

DATE

07/12/01

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

CUSTOMER APPROVAL

This drawing, the property of Hitachi Metals India Pvt. Ltd, is furnished subject to return on demand and condition that 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 liable for any violation whether willful or negligent.

REVISION TOLERANCES UNLESS OTHERWISE SPECIFIED BY APPR. SA ADDED NOTE#3. (AS PER PCN002). PRODUCT & DRAWING FORMAT REVISED.
(AS PER PCN004) RG RK PRODUCT TOLERANCE & DRAWING FORMAT REVISED.(REFER PCN005) AS RG PRODUCT DRAWING FORMAT REVISED. RNS RG MR PRODUCT DRAWING FORMAT REVISED. RG

DIMENSIONS mm SCALE N.T.S ₩4 PROJECTION Materials Mag!c

Hitachi Metals

PRODUCT DRAWING - AMCC20 PRIME RAW MATERIAL METGLAS[®]ALLOY 2605SA1

DRAWN

SHEET AMCC20 1 OF 1

NO. OF

APPROVED DATE RH,RM,ST 07/19/01

DRAWING

REV.

07

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

REFERENCE PROJECT DRG. NO:-

DATE

07/12/01

CHECKED

REV .:-