SED HEREIN SHALL NOT BE	I AND TECHNOLOGY EMBED V RECEIVE OR OBSERVE THI	DEMAND AND THE CONDITION THAT THE INFORMATION AS PREVIOUSLY AUTHORISED IN WRITING; ANY PERSOI	ED, SUBJECT TO RETURN ON WHOLE OR IN PART EXCEPT	THIS DRAWING, THE PROPERTY OF USHA AMORPHOUS METALS LTD.; INDIA IS FURNISHED. SUBJECT TO RETURN ON DEMAND AND THE CONDITION THAT THE INFORMATION AND TECHNOLOGY EMBEDED HEREIN SHALL NOT BE DISCLOSED OR USED AND THE DOCUMENT SHALL NOT BE REPRODUCED OR COPIED IN WHOLE OR IN PART EXCEPT AS PREVIOUSLY AUTHORISED IN WRITING; ANY PERSON RECEIVE OR OBSERVE THIS DOCUMENT WILL BE HELD STRICTLY LIABLE FOR ANY VIOLATION WHETHER OR NEGLIGENT.		NOTICE/DISCLAMER:
	Date :	Signature:				
STAMP		Approver Name :				
		Company:	:			
		Customer Approval	Checked Approval (REVISIONS DETAILS	TE ECN NO.	NO. REV NO. DATE
Date: 03/10/201	18	Feasibility Check and Approved By : المد	-			
Date: 07/02/2018		Verification : Prepared and Checked By :	7	CONTINIOUS OFERATING LEMPERATURE 155 C	C. CONTINION	
	- 367	Core Size : UMCCC		WEIGHT INCLUDES 2% EPOXY WEIGHT		
			m .	ALL MEASUREMENTS ARE DONE AT ROOM TEMPETATURE		NOTE:
		SPECIAL INSTRUCTION:	Third Angle	Projection:		
1.38 Watts/Kg	37 ⊤ ≤	Core Loss @ 16.00 kHz; 0.037	Not To Scale	Scale:	***	ø
		AL SPECIFICATION	mm	Ci Dimentions:		2
35	•••					
Ch Ch	•	Window Area (Wa) cm ²	-			
డ్డు		Net Cross Section Area (Ac) cm ²				
70	om 40.70	Mean Magnetic Path (Im) cm				
		MAGNETIC CHARACTERISTICS:				
92 ± 3.0%	ns) 1592	Core Weight (grams)		n		
H		Core Length (f) mm		# 1		
I+		Core Width (e) mm)	\
+ 1	•				-	
	m 97.80	Window Length (c) mm			*	1
- I-I-		Core Build (a) mm				DIMENTIONS:
		PHYSICAL SPECIFICATION:		Iron Based Amorphous Metal Alloy	Iron Based /	MATERIAL:
00 Dated 07/02/2011	Rev.:	ED/11/C/				
12.1		SIGN) Dated:	C-CORE DE	COLLA AMORETACIÓ METACO LTD, INDIA (C-CORE DESIGN)		C
		Enquiry No. :))]]			<u>-</u>