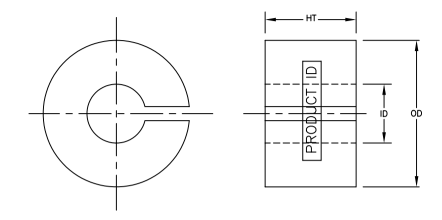
## MP7109MPFC



Coated Cor	re Spe	cificatio	Bare Core Specifications						
PART NO.	OD mm	ID mm	HT mm	OD mm	ID mm	HT mm			
MP7109MPFC	57.21	37.44	15.32	55.19	37.97	13.79			
Tolerance	max.	min.	max.						

Core	Material	Manufacturer	Insulation
Designation	DuPont	UL File #	System
М	EFB534S0	E206123	

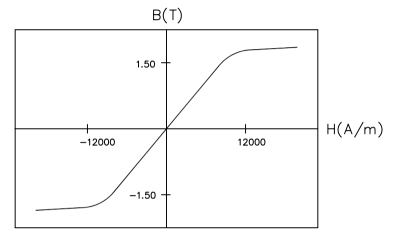
## NOTE:

- PART IDENTIFICATION CODE AND MANUFACTURING DATE CODE ARE PRINTED ON CURVED SURFACE.
- 2. MINIMUM COATING THICKNESS OF 0.076 mm (3 MILS)
  ON ANY POINT OF CORE IS MAINTAINED.
- 3. ALL MEASUREMENTS ARE DONE AT ROOM TEMPERATURE.
- 4. OVALITY OF 95% ON OUTER AND INNER DIAMETER IS PERMISSIBLE.
- 5. MAXIMUM CONTINUOUS OPERATING TEMPERATURE IS 150°c.

 $\begin{array}{l} \underline{\text{MAGNETIC TOLERANCES}};\\ \text{PERMEABILITY} \pm 15\%\\ \text{A}_{\text{I}}\pm 15\%\\ \text{Mass} \pm 3\% \end{array}$ 

CORE MATERIAL:

METGLAS®ALLOY 2605SA1.



TYPICAL B-H LOOP

	Performance Specifications												
Ιm	Ac	Mass	Volume	Effective	Αı	Wa	WaAc	Core					
cm	cm <sup>2</sup>	g	cm <sup>3</sup>	Perm	nH	cm <sup>2</sup>	cm <sup>4</sup>	Loss W					
14.63	1.033	110.78	15.12	100	89	11.01	11.372	21.71					

A<sub>I</sub> is measured at 10 kHz/100 mV.

 $l_m$  = mean magnetic path length  $A_c$  = net cross—sectional area

 $W_a = core window area$ 

NOTICE :-	TOLERANCES UNLESS OTHERWISE SPECIFIED	NO	REVISION ADDED NOTE # 5 & DISPLAYED	BY	APPR.	DATE	DIMENSIONS	мм		POWER FAC			SHEET	PART NO.	REV. NO.
THIS DRAWING, THE PROPERTY OF HITACHI METGLAS IS FURNISHED SUBJECT TO RETURN ON DEMAND		<b>7</b> 1.	MEANING FOR "Im.Ac & Wa.COMPANY NAME WAS HONEYWELL.COATED	VS	RK	02/12/04		N.T.S	MATERIAL			─ 1	1 OF 1	MP7109MPFC	1
AND THE CONDITION THAT THE INFORMATION AND TECHNOLOGY EMBODIED HEREIN SHALL NOT BE			CORE OD & MASS WERE 56.91mm & 108.6q.	V3	IXIX	02/12/04	PROJECTION	THIRD ANGLE		AS NOTED				1	
DISCLOSED OR USED AND THE DRAWING SHALL NOT BE REPRODUCED OR COPIED IN WHOLE OR IN PART	l l							•		1	40 /40 /00		40 /40 /0		40 /40 /00
EXCEPT AS PREVIOUSLY AUTHORIZED IN WRITING. ANY PERSON WHO MAY RECEIVE OR OBSERVE THIS								HITA	CHI	SD	12/16/02	RK	12/16/0	5/02 DM,RM,ST	12/16/02
DESIGN WILL BE HELD STRICTLY LIABLE FOR ANY VIOLATION WHETHER WILLFUL OR NEGLIGENT.	STRICTLY LIABLE FOR ANY							METGLAS		DDAMA	5.475	OUEOVED	247	10000150	D.4.77
VIOLATION WHETHER WILLFUL OR NEGLIGENT.							1			DRAWN	DATE	CHECKED	DATE	APPROVED	DATE