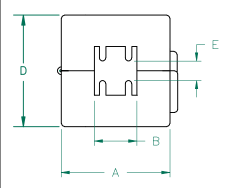
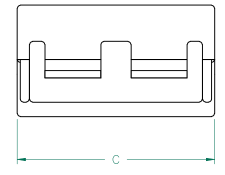


CORE DIMENSIONS:

A 18.66 [.735] ± 0.38 [.015] 10.16 [.400] ± 0.20 [.008] 29.47 [1.160] ± 0.40 [.016] 9.40 [.370] 0.19 [.007]

UNCONTROLLED **DOCUMENT**





*NET IMPEDANCE (Z)

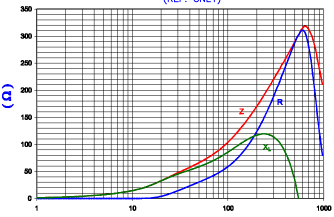
Frequency 300 MHz 500 MHz 1 GHz 290 Ω Nominal (REF) 220 Ω 210 Ω

232 Ω - Ω Minimum - Ω

* NET IMPEDANCE IS IMPEDANCE OF THE FERRITE CORE ONLY. ALL IMPEDANCE CONTRIBUTION FROM TEST WIRE AND FIXTURES HAS BEEN REMOVED.

NET Z,R AND X vs. FREQUENCY

(REF. ONLY)



FREQUENCY (MHz)

AGILENT E4991A Impedance/Material Analyzer HP 16092A-Test Fixture REF2864

NOTES:

- 1. PLASTIC CASE MATERIAL: POLYPROPYLENE OR NYLON UL94 V-2 OR BETTER FOR FLAMMABILITY.
- 2. ASSEMBLED PART #: HFA187102-0A2
- 3. CASE COLOR: BLACK "OA2"

CASE DIMENSIONS:

22.28 [.877] Ref. 10.00 [.394] Ref.

32.77 [1.290] Ref.

21.84 [.860] Ref. 4.30 [.170] Ref.

DIMENSIONS ARE IN mm[INCHES].				This print is the property of Lai	rd			
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				All rights to design or invention				
G	UPDATED LOGO	03/13/13	QIU	are reserved.				
F	UPDATED LOGO	07/06/12	Jcai	PROJECT/PART NUMBER:	REV	PART TYP	E:	DRAWN BY:
E	UPDATE NOTES AND COMPANY LOGO	01/22/08	ТМВ	HFA187102-0A2	G	FERE	RRITE JRK	
	CHANGE CORE DIM "C" TOLERANCE TO			1 111 A107102-0A2	"	SNAP-ON		J OKK
D	0.51 [.020] & CASE TOLERANCES TO	10/27/06		09/03/04	ALE: N	NTS MA		
				CAD #	OL #		Ni7n	Ferrite
REV	DESCRIPTION	DATE	INT	CAD #HFA187102-0A2-G	-			. 5.1100