

GHANA STANDARDS BOARD FORM

TITLE: Analytical Test Report

Doc. No. TES-GSB-FM-T09-B

REMARKS: The sample met the requirements for the tests conducted and performed as indicated

Standard is used as a guide

SIGNATURE Chroney Walley	SIGNATURE
REPORTED BY: Ing. E. Kwa-Kofi	APPROVED BY: N.A. Sos

DESIGNATION: (Chief Standards Officer)

DESIGNATION: (Head, Eng Dept.)

DATE:....2010-04-27.....

Note: The results relate only to the items tested

Conditions: 1. Not valid without Ghana Standards Board's Seal.

- This report does not signify that product tested has been certified.
- 3. Not to be used for litigation and advertisement without written of the Director of Ghana Standards Board.
- This report shall not be reproduced except in full without the written approval of the Executive Director of Ghana Standards Board.



GHANA STANDARDS BOARD FORM

TITLE: Analytical Test Report

Doc. No. TES-GSB-FM-T09-B

Our Ref.: GSB/109/ENG 2/10

Your Ref.:

TO: The Chief Executive Officer

H D Intercoms
P. O. B ox 401 MP
Accra

LABORATORY CONDUCTING TEST ELECTROTECHNICAL LABORATORY GHANA STANDARDS BOARD P.O. BOX MB 245, ACCRA Codes

Generalised Product Code LG......

Specific Product Code ES

Officer Responsible for Report EK.

Code of Approving Officer NA.....

Period of Report 04/2010

Lab. No. 109 Dept. ENG Source Code 2 Yr. 10

NAME OF SAMPLE: Air Conditioning Energy Saver

SAMPLE SIZE: TWO (2)

DATE RECEIVED: 2010-04-22

DATE OF REPORT: 2010-04-27

SOURCE/PURPOSE: CLIENT / QUALITY EVALUATION

TEST CODE	TEST CONDUCTED	UNIT	RESULTS	TEST METHODS	SPECIFICATION
				BSEN60335- 1:1995	BSEN60335- 1:1995
MKG	Marking (UNIT)				
	Trade mark	-	Airco Saver		Shall be marked
	Country of origin	-	Germany		25
	Rated Voltage	V	230		22
	Nature of Supply	-	AC		,,
	Rated Current	A	12		55
ISM	Instruction manual	-	Provided		Shall be provided
PTA	Protection against electric shock	-	Adequately protected against accidental contact with live parts during normal use		Shall be adequately protected against accidental contact with live parts during normal use.



GHANA STANDARDS BOARD FORM

TITLE: Analytical Test Report

Doc. No. TES-GSB-FM-T09-B

PWS	ELS	ISR	8	TEST
Power Saving (Load: 2.5 HP Air Conditioner	Electric strength	Insulation resistance		TEST CONDUCTED
%	4	MΩ		TINU
29.3	No breakdown or flashover	Greater than 200 (>200)		RESULTS
Manufacturer's specification	8		BSEN60335- 1:1995	TEST METHODS
,	there shall be no breakdown or flashover	2 min	BSEN60335- 1:1995	SPECIFICATION