



REVISIONS				
REF. FILE	ZONE	QTY.	DESCRIPTION	REV. CHANGED BY / DATE
			INITIAL RELEASE	A WANGFM 2021/03/08

49,60

Exxxxxx

Honeywell

HONEYWELL INTERNATIONAL INC
Model: L510 Relay Lamp Controller
P/N 201-7050
Date Code _____

AC Input:120V-240AC 50/60 Hz
Output Power :500W
Load Rating:


4.1A Resistive	4.1A General Purpose
500W A Tungsten / ELV	250 VA Electric Ballast
1/10 HP Motor	

Class-2 Output:12VDC, 200mA Maximum
Ambient :0~30°C

FCC ID:GTC-201705X
IC : 1609A-201705

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:(1) this device may not cause harmful interference,and (2) this device must accept any interference received,including interference that may cause undesired operation



Made in China RIVE01



LOGO COLOR:
PANTONE 431C

39,80

NOTE:
1.LABEL MATERIAL:ACCORD WITH UL REQUEST SYNTHESIS PAPER
2.WHITE TEXT AND BLACK BACKGROUND


DO NOT SCALE DRAWING	UNLESS SPECIFIED DIMENSION ARE IN MM TOLERANCES		 DISPLAY ELECTRONICS (SONGGANG) MFG. CO.	
	DIMENSION		MODEL NAME :	MODEL NO. :
	x. ±0.5		L510 Relay	
	x.x ±0.25		PART NAME :	DRAWING NO. :
x.xx ±0.1		FCC UL LABEL	92-9902	
ANGULAR +0.5				
DRAWN	DATE	PART NO. :	MAT'L :	CLIENT :
WANGFM	2021/03/08	R94E01168A		Honeywell
CHECK	DATE	FINISHING :	EVEN THICKNESS :	SCALE :
WANGXG	2021/03/08		MM	FULL
APPROVED	DATE	SIZE	REV.	
KANGYZ	2021/03/08	A4	A	
				SHEET 1 OF 1

REVISIONS				
REF. FILE	ZONE	QTY.	DESCRIPTION	REV. BY / DATE
			INITIAL RELEASE	A WANGFM 2021/03/08

←----- 49,60 -----→


↑----- 39,80 -----↓

Exxxxx




LISTED

Appliance control 53GB



Honeywell

HONEYWELL INTERNATIONAL INC
Model: L510 Triac Lamp Controller
P/N 201-7051
Date Code _____



AC Input:120Vac 60 Hz
Output Power :650W
Load Rating:

2.9A Resistive	2.9A General Purpose
650W A Tungsten / ELV	250 VA Electric Ballast
1/10 HP Motor	

Class-2 Output:12VDC, 200mA Maximum
Ambient :0~30°C

FCC ID:GTC-201705X
IC : 1609A-201705



This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:(1) this device may not cause harmful interference,and (2) this device must accept any interference received,including interference that may cause undesired operation

Made in China RIVE01

LOGO COLOR:
PANTONE 431C

NOTE:

- 1.LABEL MATERIAL:ACCORD WITH UL REQUEST SYNTHESIS PAPER
- 2.WHITE TEXT AND BLACK BACKGROUND


DO NOT SCALE DRAWING	UNLESS SPECIFIED DIMENSION ARE IN MM TOLERANCES		 DISPLAY ELECTRONICS (SONGGANG) MFG. CO.	
	DIMENSION		MODEL NAME : L510 Triac	MODEL NO. :
	x. ±0.5		PART NAME : FCC UL LABEL	DRAWING NO. : 92-9903
	x.x ±0.25		PART NO. : R94E01169A	MAT'L : Honeywell
	x.xx ±0.1		FINISHING :	EVEN THICKNESS : MM
	ANGULAR +0.5		APPROVED DATE KANGYZ 2021/03/08	SCALE : FULL QTY : 1
		SIZE A4	REV. A	
				SHEET 1 OF 1

REVISIONS					
REF. FILE	ZONE	QTY.	DESCRIPTION	REV.	CHANGED BY / DATE
			INITIAL RELEASE	A	WANGFM 2021/03/08

49,60

39,80

Exxxxxx



UL LISTED
Appliance control 53GB

Honeywell

HONEYWELL INTERNATIONAL INC
Model: L510 FET Lamp Controller
P/N 201-7052
Date Code _____

AC Input:120Vac 60 Hz
Output Power :350W
Load Rating:


2.9A Resistive	2.9A General Purpose
350W A Tungsten / ELV	250 VA Electric Ballast

Class-2 Output:12VDC, 200mA Maximum
Ambient :0~30°C

FCC ID:GTC-201705X
IC : 1609A-201705



This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:(1) this device may not cause harmful interference,and (2) this device must accept any interference received,including interference that may cause undesired operation

Made in China RIVE01



LOGO COLOR:
PANTONE 431C

NOTE:
1.LABEL MATERIAL:ACCORD WITH UL REQUEST SYNTHESIS PAPER
2.WHITE TEXT AND BLACK BACKGROUND

DO NOT SCALE DRAWING	UNLESS SPECIFIED DIMENSION ARE IN MM TOLERANCES		 DISPLAY ELECTRONICS (SONGGANG) MFG. CO.			
	DIMENSION	TOLERANCES	MODEL NAME : L510 FET		MODEL NO. :	
	x. ±0.5		PART NAME : FCC UL LABEL		DRAWING NO. : 92-9904	
	x.x ±0.25		PART NO. : R94E01170A		MAT'L : CLIENT : Honeywell	
	x.xx ±0.1		FINISHING :		EVEN THICKNESS : SCALE : QTY :	
	ANGULAR +0.5		WANGFM 2021/03/08		MM FULL 1	
DRAWN DATE WANGFM 2021/03/08		APPROVED DATE KANGYZ 2021/03/08		SIZE A4	REV. A	
						SHEET 1 OF 1