10

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. FCC ID: 2AJE7SMC-WEX01

60

注記

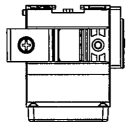
- 1.版下データNO.C5216-Aを使用する。地:アーバンホワイト1指示以外のスミ部:DIC 545(ダークグレー)
- 2.印刷された文字は鮮明であること。
- 3. 裏面の糊印刷は704接着剤を使用のこと。 材質はC110C(ポリカーボネート) t=0.18とする。
- 4.指示無き寸法公差は、JIS B0405-mのこと。

Label material: Polycarbonate Film
The FCC ID label is permanently affixed on the device with an acrylic type adhesive.

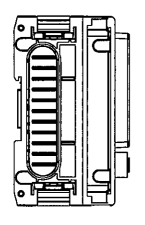
.	,									
1	H						FINISH			
7	7						PAINT			
Z	A						MASS		EVANA	1/61/
7	Z	-	初版		2017-07-05 K . Kun	<u> </u>	PACKING	В	EX600- EX600-	
! RE		QTY	DESCRIPT	ION	DATE PREPAR		MATERIAL	C110C	MOD	EL QTY
		OLERANCES ANGE (mm)	GRADE	DRAWN DATE	C.Shiroo 2017-07-05	SCALE 2 : 1	MATERIAL SIZE	t = 0.18	THIRD +	$\bigcirc \bigcirc$
	0	.5≦D <u>≤</u> 3 3 <d<u>≤6 6<d<u>≤30</d<u></d<u>	0.0\$ 0.1 0.2 0.5 0.1 0.3		K.Kunii 2017-07-05	DWG NAME	FC(	C IDラベ	い	
. —	1:	30 < D \( \) 1 2 0 2 0 < D \( \) 4 0 0 0 0 < D \( \) 2 0 0 0	0.20.51.2	NATE		DWG NO	74	4-111		REVISION
DWG REC						DWG ID BA50158500 SMC Corporation				

AXRI

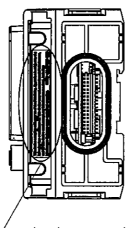
DAC HO

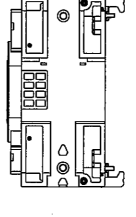


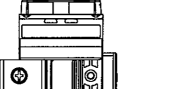
## FCC ID: 2AJE7SMC-WEX01

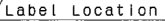


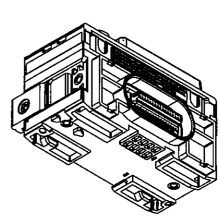












Label Location

3D Model

\*Label material: C110C, (Polycarbonate)

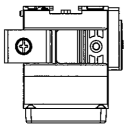
The FCC ID label is permanently affixed on the device with an acrylic type adhesive.
(Refer to FCC label drawing (P5744-111) for details.)

		FINISK		
<del>                                     </del>		PAINT		
		PACIUS		
PENGIN DESCRIPTION	DATE PREPARED REV NO	MITRIA MODEL (STY		
GRADE	C.Shiroo <sup>scale</sup> 2016-10-14	BIREM THERD OF		
0,54043 W.HS 0.1 0.2 DESIGNED	K . KUN i i DWG NAME	UNE AMERICA A		
3 <de 0.1="" 0.3="" 2<="" 8.89="" date="" td=""><td>2016-10-14 FCC II</td><td>) Label Location</td></de>	2016-10-14 FCC II	) Label Location		
30<0£120 0,15 0,5 0,8 DATE	DWG NO	REVISION		
400<061000 0.5 0.6 2 APPROVEO	Vireless Na	Wireless Waster unit(EX600-WEW1/2)		
1000CD£2000 0.5 1.2 3 DATE				
DVG REC}	OWG 10	SMC Comporation		

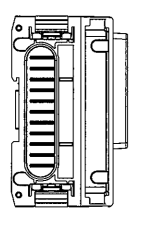
FINISH: 表面是框 / PAINT: 資本 / MASS: 質量 PACKING: 治验医疗 / MATERIAL: 神質 MATERIAL SIZE: 解析往途

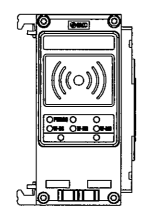
DWG XUVE

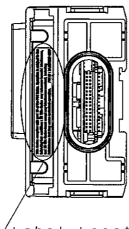
ON 9AC

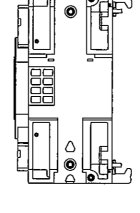


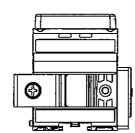
## FCC ID:2AJE7SMC-WEX01



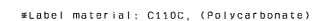




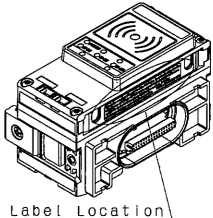


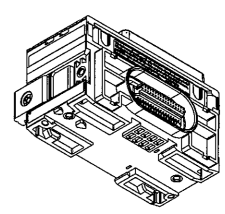






The FCC ID label is permanently affixed on the device with an acrylic type adhesive. (Refer to FCC label drawing (P5744-111) for details.)





3D Model

A-1					FIXISH			
$\lambda$			<del> </del> -	_	PAIKT		<del>                                     </del>	-
A					HASS			
<del>    -   -                              </del>			+	+	PAZETUS		<del> </del>	
154 (314)	DESCRIPT		DATE PREPAR		MIERIA		MODE	L atr
TOLERANCES	JIS 8 0405 C GRADE	ORAYN (	C.Shiroo	SCALE	WIERIAL		THERD C	<b>5</b> -1
RANGE(mm)		-	016-10-14	7	SIZE		ANGLE C	
0.5£D£3	1.03 0.1 0.2		K.Kunii					
3 CD <u>6</u> S	0.05 D.1 D.3 D.1 D.2 0.5	OATE 2	2016-10-14	FCC ID	Lab	el L	ocat	ion
30(06120	9.15 0.3 0.6	1 01120720		DWG NO				REVISION
120(05400	0.2 0.9 1.2	DATE						^
400<051000		APPROVED		Wireless SI	ave unit	(EX600-1	(SV1/2)	$/ \mathbb{N}$
1000 <d£2000< td=""><td>J9.5[1.2] 3</td><td>DATE</td><td></td><td>1——</td><td></td><td></td><td></td><td><u> </u></td></d£2000<>	J9.5[1.2] 3	DATE		1——				<u> </u>
OVG REC				DAC TO	SMC Corporation			<b>ation</b>

FINISH: 祝姫思孝 / PAINT: 鑑賞 / MASS: 宋皇 PACKING: 含葉化分 / MATERIAL: 井城 MATERIAL SIZE: 蚌井十雀