



P5744-103

ON GMD

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-DIV5

4xR1

60

## 注 記

- 版下データNo. C05147-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)
- 印刷された文字は鮮明であること。
- 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。
- 指示無き寸法公差は、JIS B0405-mのこと。

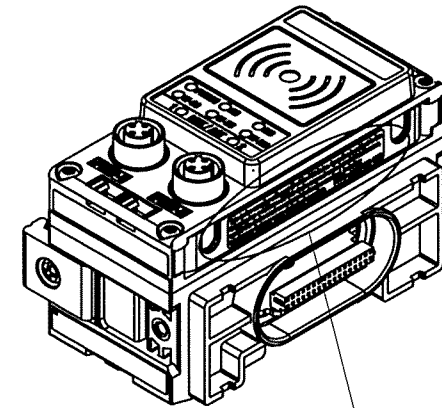
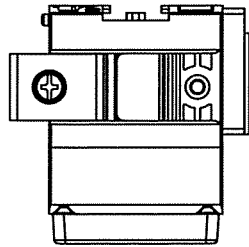
Label material: Polycarbonate Film

The FCC ID label is permanently affixed on the device with an acrylic type adhesive.

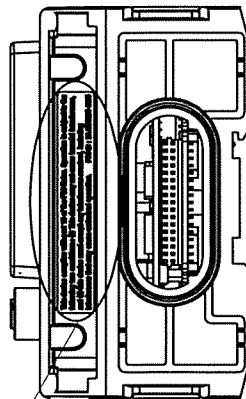
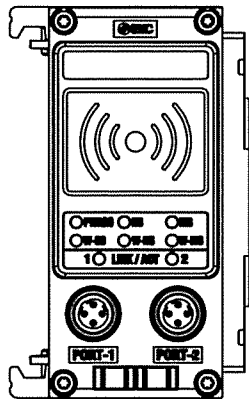
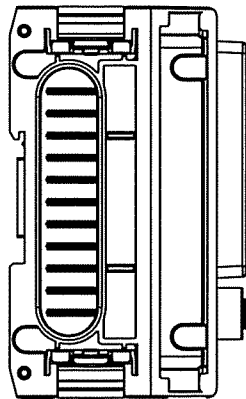
FINISH: 表面処理 / PAINT: 塗装 / MASS: 質量 / PACKING: 包装区分 / MATERIAL: 材質 / MATERIAL SIZE: 材料寸法

△						FINISH			
△						PAINT			
△						MASS			
△						PACKING	B	EX600-WSV*	1
△								EX600-WEN*	1
0	-	初版	2016-10-17	K. Kuniti	-	MATERIAL	C110C	MODEL	QTY
REV	QTY	DESCRIPTION	DATE	PREPARED	REV NO	MATERIAL SIZE	t=0.18	THIRD ANGLE	
TOLERANCES JIS B 0405		DRAWN		SCALE					
GRADE		DATE		2 : 1					
RANGE (mm)	f ±	m ±	c ±	DESIGNED	DWG NAME				
0.5 ≤ D ≤ 3	0.05	0.1	0.2	K. Kuniti	FCC IDラベル				
3 < D ≤ 6	0.05	0.1	0.3	DATE	DWG NO				
6 < D ≤ 30	0.1	0.2	0.5	2016-10-17	P5744-103				
30 < D ≤ 120	0.15	0.3	0.8	CHECKED	REVISION				
120 < D ≤ 400	0.2	0.5	1.2	DATE					
400 < D ≤ 1000	0.3	0.8	2	APPROVED					
1000 < D ≤ 2000	0.5	1.2	3	DATE					
DWG REC		DWG ID		BA48112700		SMC Corporation			

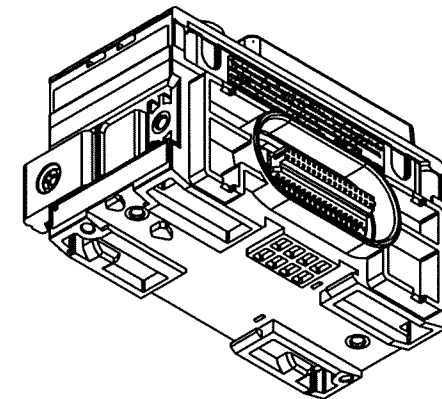
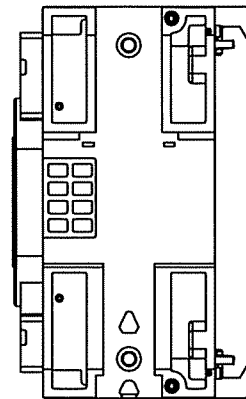
FCC ID: 2AJE7SMC-DIV5



Label Location



Label Location



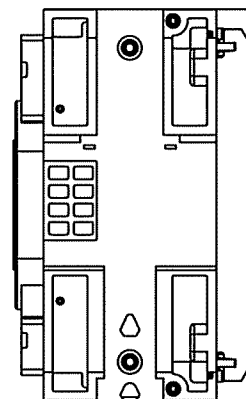
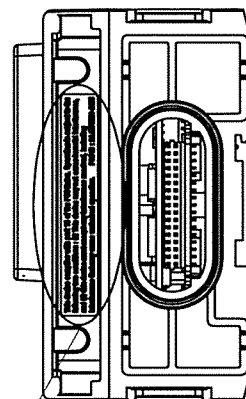
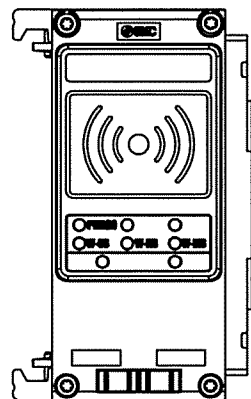
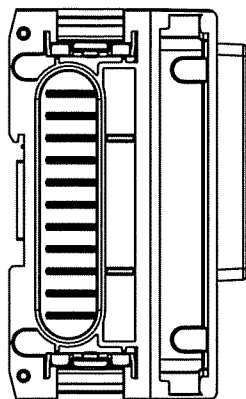
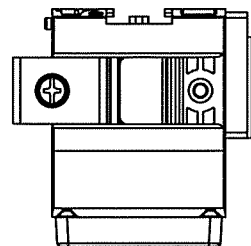
3D Model

※Label material: C110C, (Polycarbonate)

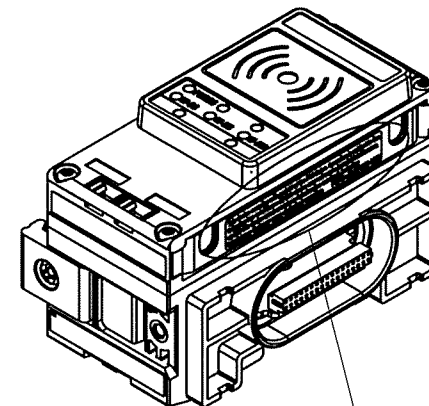
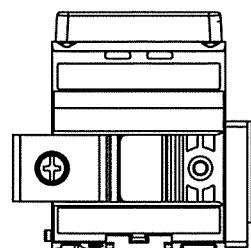
The FCC ID label is permanently affixed on the device with an acrylic type adhesive.  
(Refer to FCC label drawing (P5744-103) for details.)

										FINISH																																																																															
										PAINT																																																																															
										MASS																																																																															
										PACKING																																																																															
REV. QTY										DESCRIPTION										DATE PREPARED										REV. NO										MATERIAL										MODEL										QTY																													
TOLERANCES JIS B 0405										DRAWN										C. Shiroyo										SCALE										MATERIAL																																																	
RANGE (mm)										DATE										2016-10-14										:										MATERIAL																																																	
0.5063										0.45										0.10										0.2										DWG NAME																																																	
0.3058										0.45										0.10										0.3										FCC ID Label Location																																																	
0.0630										0.1										0.2										0.5										DWG NO																																																	
30x06120										0.15										0.3										0.8										CHECKED																																																	
120x06400										0.2										0.5										1.2										DATE																																																	
40x061008										0.3										0.2										APPROVED																																																											
100x062000										0.5										1.2										3										REVISION																																																	

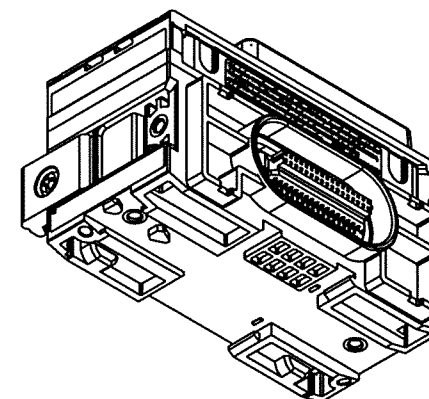
FCC ID:2AJE7SMC-DIV5



Label Location



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 (P5744-103) for details.)

				FINISH			
				PAINT			
				MASS			
				PACKING			
REV	QTY	DESCRIPTION	DATE PREPARED	REV NO		MODEL	QTY
TOLERANCES JIS B 0405				SCALE		THIRD ANGLE	
RANGE (mm)		GRADE	DATE	DESIGNED			
0.560±0.3		0.05 0.1 0.2	2016-10-14	K. Kuniti			
3±0.06		0.05 0.1 0.3	2016-10-14				
6±0.030		0.1 0.2 0.5					
30±0.120		0.15 0.3 0.8					
120±0.400		0.2 0.5 1.2					
400±0.1000		0.3 0.8 2					
1000±0.2000		0.5 1.2 3					
CHECKED				DWG NAME	FCC ID Label Location		
DATE				DWG NO			
APPROVED				Wireless Slave unit(EX600-WSV3/4-X41)			
DATE							