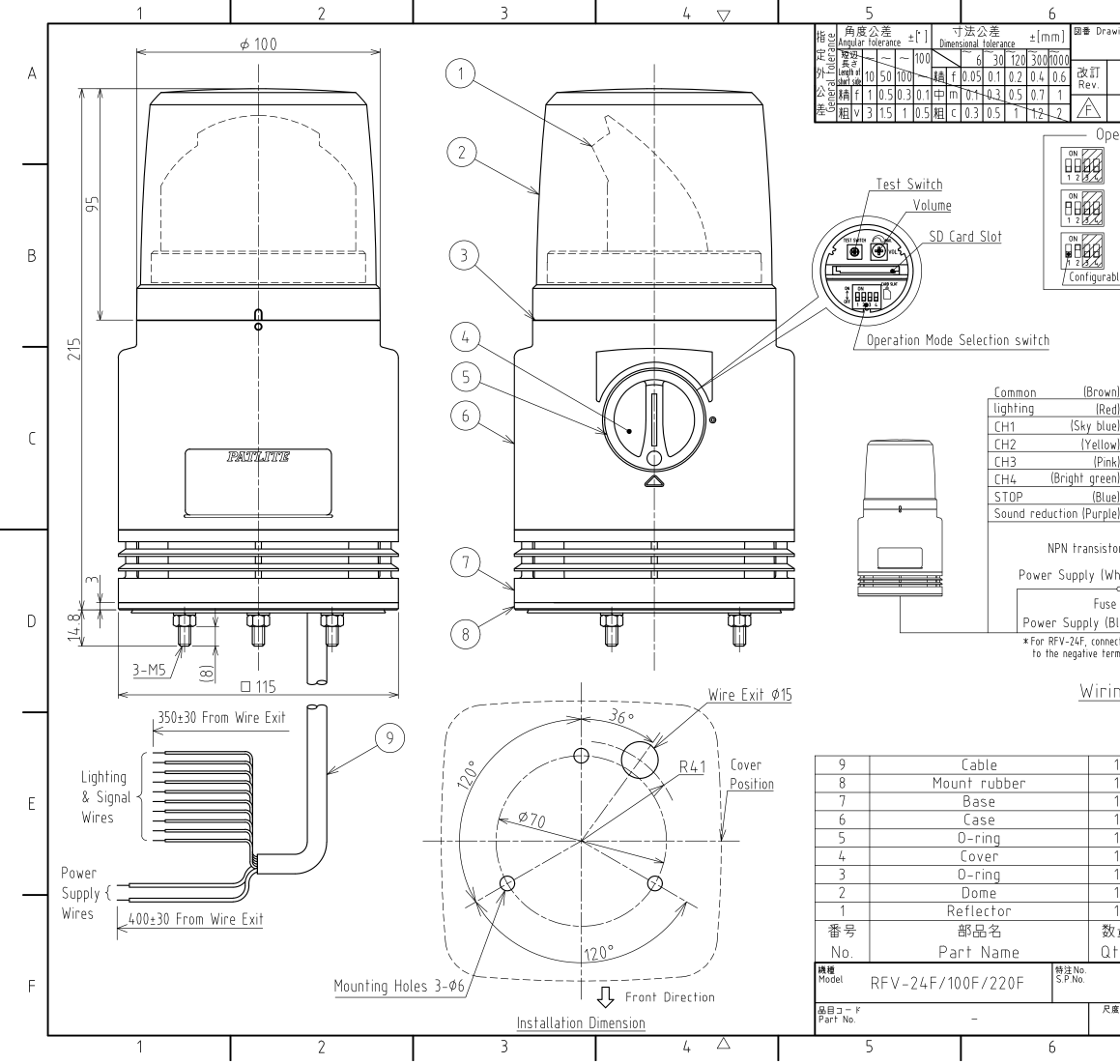
Ę	Drawing No. RFV-100F-W18		Rev.	Page
			F	1 / 3
SPECIFICATIONS				

[General Specifications]

	Nodel	RFV-24F		-100F		RFV-220F
	d Voltage	24V DC		50/60Hz	22	0V AC 50/60Hz
	Voltage Range	Rated Voltage ±10%				
Power (Consumption	Max.18W		.16W		Max.16W
Sound Pr	ressure Level	Max.95dB or more. Mounted to a 300mm x 300mm base at a distance of 1.0 meter in front of the base surface playing sound 0dB 1kHz Sine wave, with volume adjustable. ※Sound level of message will vary with the surrounding environment.				
Sound	Reduction	Sound reduction	on input : –20dB \pm			on mode only)
Audi	o Format	S	MPEG1-Audio tandard bit rate:6	-		2
Playb	oack Time	63sec (At	t playing of 64kbit/s	s 、Fs=44.1kHz	Monau	ural data)
	al Memory		508KByte (Tot			
Supported	Memory Card	SD Card (SDHC,SDXC are Not supported) Recommended Parts : SDV-2GP (option)				
SD Ca	ard Format		FA	T16		
Signal Ir	nput Method	Pul	lse input (Pulse wid	th more than 1	100mse	ec)
Channel Input Type		Bit Input (Set Operation Mode Selection switch No.1: OFF / No.2: OFF) Binary Input (Set Operation Mode Selection switch No.1: ON / No.2: OFF) Forced playing mode (Set Operation Mode Selection switch No.1: Either ON or OFF/ No.2: ON) CH1 is played when the power is turned on. It ignores any inputs other than volume.				
Number of Playback Sounds		Bit Input: 4 🖌 Binary Input:15				
Playback Start Up Time			300ms or less(In case of signal line startup) 1s or less(In case of power supply startup)			
Channel Priority Order		STOP > CH4 >CH3 > CH2 > CH1 (for Bit Input Mode)				
Light Source		LED				
Revolving	Color	Red	Yellow	Green		Blue
Light	Luminous Intenzsithpy	3,000cd or more	3,000cd or more	2,500cd or r		2,000cd or more
	Flashing Rate		115±15 Flash		e _	
	bient Temperature					
Operating Ambient Humidity						
Mounting Location		Indoors and Outdoors				
Mounting Direction		Indoor : Upright and inverted mounting Use Upright if water splashing is present Outdoor : Upright direction Only				

Drawing No.	Rev.	Page
RFV-100F-W18	F	2 / 3

Model	RFV-24F	RFV-100F	RFV-220F	
Protection Rating	IP54			
The control in the co		ght direction for Panel M		
· ··· · · · ·	45m/s ²		9.6m/s ²	
Vibration Resistance		z in directions from back		
	-	for 2 hours each,up and		
Insulation Resistance			n-current carrying metallic part	
Withstanding Resistance	500V AC	1,000V AC	1,500V AC	
Mass (Tolerance $\pm 10\%$)	applied for 1 min betwee 1.0kg	en terminals and chassis	without breaking insulation 1.2kg	
Outer Dimensions		er to Outer Dimensions I	5	
Outer Dimensions	•EMC Directive		Drawing	
Compliances	(EN 55011, EN 61000-6-2) •RoHS Directive (EN IEC 63000)			
Remarks	Conforms to the CE requirements		of controlled substances I for the RoHS Directive.	
	 ① ② ①Rated Voltage ② Dome Color 24: 24V DC R:Red 100:100V AC Y:Yellow 220:220V AC G:Green B:Blue ~Caution on copyright~ If a work that was recorded or copied from music CDs or other n used at public places, law enforcement for copyright infringement imposed. When using a work that was recorded or copied from mu CDs or other media, be sure to obtain permission from the author In addition, the copyright of audio/music data which are distribute sold by PATLITE Corporation belongs to PATLITE. It is strictly prohibited to copy/reprint the partial or whole contents of audio/data of PATLITE Corporation or to transfer/sell them on compute networks etc. without the permission of the right holder. 			



	7			8	_
ing No. RFV-1	00F-W18			ページ Page 3 / 3	1
年 月 日 Date	改訂 Revi	履歴 sions			A
ration Mo	de				
Bit Input Mo	ode				
Binary Input	- Mode				
Forced Play	back Mode				В
e either ON o	r OFF				
	<u>nart 1</u>	1-			_
F	(FV-24F)iameter Pow ∮8.0	er Suppl <u>y</u> AWG	18	; ;
RF	V-100F/220F	\$9.0 V	'SF 0.7	75mm² AWG22	
			Fuse		
		RFV-24		125V 1A 125V 1A	С
	•	RFV-220		250V 1A the Signal wire	
\sim	_	Current Ca	pacity	10mA or more	
		Dielectr Voltage-With		20V DC or more	
	External contact	Leak Cur ON Voltage		0.1mA or less 1V or less	
nite)					
(125V,1A) †	Power supply				
ack) ↓ o t the black sup					D
ninal.	pry with				
ng Exam	nple				
-					
				4	
		efer to cl PDM (Opti			_
	ABS (Light Gray)				
	A	<u>BS (Light</u> VMQ	Gray))	_
	A	BS (Light	Gray))	_
	/	NBR	-		
	PC (Red,Yellow,G	reen,B	lue)	-
		記事			-
у.		Remark	ś		
図名					
_ Nam	e Uute	er Dimens	sions	Drawing	F
Scale =	e Uu†€ 	Unit _{株式}	会社人		