

Visibility improved by adoption of LED.
Maintenance also became easy.

Lightly

It became conventionally lighter than elegance by adoption of an aluminum frame. 12Kg→8kg

3Color

The contents of a display can express in an Orange / Green / Red.

AN426 II is wireless calling system.

Communication distance is about 120m - 200m of indoor(It changes with environment.)

AN426T II is equipped mode of conventional article

The operating situation of the production process can grasp at a glance with large-sized LED display (an orange/green/red)

AN42611 can display various contents depending on your use. For example, "abnormal call" and "relief man call" and "operating" etc. etc. . . .

Number Indication type Wireless Call CALL BN426RII



AN426TII (Transmitter)

Specific small-current radio wave type

1mW Wireless Calling Indicator (Andon System)

Common Specifications

Item	Specification			
Device Category	A specified low-power radio station in compliance with ARIB STD-T67			
Working Frequency	426.0250 MHz to 426.1375 MHz (12.5 kHz steps / 10 waves / switchable with a rotary switch)			
Emission Class				
Modulation Sytem				
Modulating Speed	977 bps			
Communication Method	Simplex communication × Sporadio communication			
The number of	AN426R II →1000Set (CH1 ~10 × SetNo. 1~10 × UnitNo. 1~10)			



ltem	Specification		
Input terminal	Push-button input x 4 (1-4) Dry contact input x 4 (1-4)		
Display element	Red LED (BA) x 1 (for power alarm) Green LED (TX) x 1 (lights during transmission)		
Power supply	DC5V Attached AC adapter (DC5 V), or size AA battery x 3		
Power consumption	DC5V 100mA(for ACadaptar)		
Dimensions	approx. 120 (W) x 95 (H) x 37.5 (D) mm (with projections excluded)		
Weight	approx. 170 g (with batteries excluded)		
Service environment	Temperature: 0 to + 50° C Humidity: 85% or less (No condensation)		
Number of using	Size AA battery using, 1second/1time about 250,000		



SZMENT		· FANIAGOD T	MDDI

ltem	Specification LED indicator x 8 (LED size: 100 x 150 mm rectangular) 3-color LED illumination (green/orange/red) Open collector output x 4 Max rated load: DC35 V / 50 mA Relay output x 1 (PhotoMos relay) Max rated load: AC/DC30 V / 0.5 A	
Display element		
Output terminal		
Input terminal	Power input x 1 (AC100-120 V) All reset input x 1 (dry contact) Output reset input x 1 (dry contact)	
Power supply	AC100 V	
Power consumption	Max 90 W	
Dimensions	1000W x 300H x 80D (mm) (projections excluded)	
Weight	approx. 8 kg	
Service environment	Temperature: 0 to + 40° C Humidity: 85% or less (No condensation)	

4-digit High-luminance 7-segment LED display (single side)



Output terminal	Max rated load: DC35V 50mA Relay output x 2 Max rated load: AC125V 0.5V /DC24V 1A
Input terminal	For key board unit KE-2(option)
Power supply	AC100 V
Power consumption	Max 25 W
Dimensions	600W x 290H x 80D (mm) (projections excluded)
Weight	approx. 8 kg
Service	Temperature: O to + 50° C Humidity: 85% or less (No condensation)

Specification

1 Character size 110H×60Dmm Open collector output x 2

Point of contact output receiver



WCP-426R

Open collector output x 16(max)

Item

Display element



WARNING

XThe communication performance varies depending on the ambient environment

XThe indicated company name, product name, etc. are the trademarks of our company.



HERUTU ELECTRONICS CORPORATION

62-1 Toyooka-cho, Kita-ku, Hamamatsu-shi,

Shizuoka-ken JAPAN

E-mail webmaster@herutu.co.jp

TEL +81-53-438-3555 FAX +81-53-438-3411 http://www.herutu.co.jp

The specification of a product may be changed without a preliminary announcement for improvement. 2007.05.05A