

# KH形 BUZZER

Ø16 BUZZER (産業機器用 小形 )

KH-4016



## (特 徴)

- AC/DC 12 24V
- (配電盤)
- 가
- (音) 가 (多様)

## (形名 識別法)

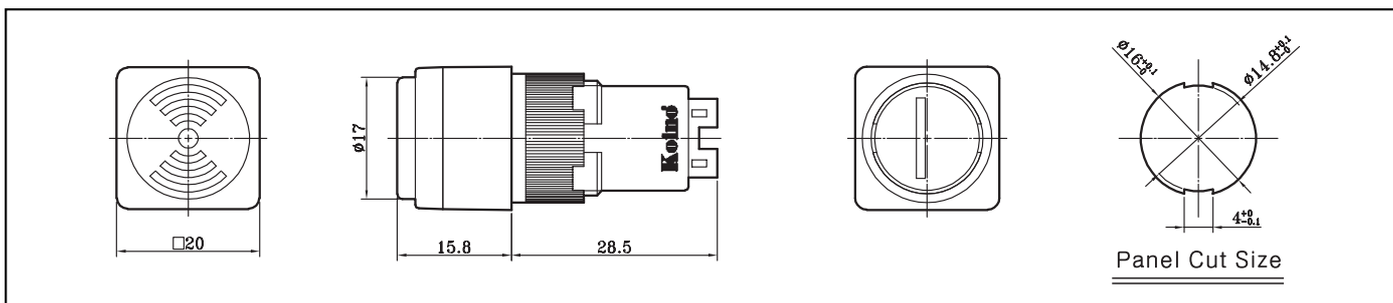
**KH - 4016 - 24** □

	<b>Koino</b>
	Ø16
	AC/DC 12 24V
	D : DIRECT( )
	F : FLICKERING( )
	W : WHISTLE( )

## (定格/性能)

	KH - 4016 - 24D	KH - 4016 - 24F	KH - 4016 - 24W
	AC/DC 12 24V		
	25mA		
	65 dB		
	100MΩ	(DC500V )	
	: 1,000VAC 1		
	IP 40		
	-10 +55 ( )		
	-25 +65 ( )		
	45 85% RH		
	: PC( )	: PC( )	
	10g		

## (外形値數圖)



Ø22, Ø25, Ø30 BUZZER (産業機器用 小形 )

KH-4022



KH-4025



KH-4030



(形名 識別法)

KH - 40 □ □ □

	<b>Koino</b>
	4022 Ø22, 4025 Ø25, 4030 Ø30
	D : DIRECT( )
	F : FLICKER( )
	: Dual

(定格/性能)

	KH - 4022 *1, 4022D, 4022F	KH - 4025 *1, 4025D, 4025F	KH - 4030 *1, 4030D, 4030F
	Piezo disc		
*2	+ 12 ~ 24VDC(± 10%)		
	25 mA		
	90 dB ( 0.1M)		
	100 MΩ (DC500V )		
	2000VAC( 1 )		
	- 10 + 55 ( )		
	45 85% RH		
	Nylon Glass		
	17g	20g	21g

\*1 DUAL TYPE

Direct,

Flicker

\*2

(外形値數圖)

<p>KH - 4022, 4022D, 4022F</p>	<p>KH - 4025, 4025D, 4025F</p>	<p>KH - 4030, 4030D, 4030F</p>
--------------------------------	--------------------------------	--------------------------------

## KH-401-1, KH-401-2



### (特 徴)

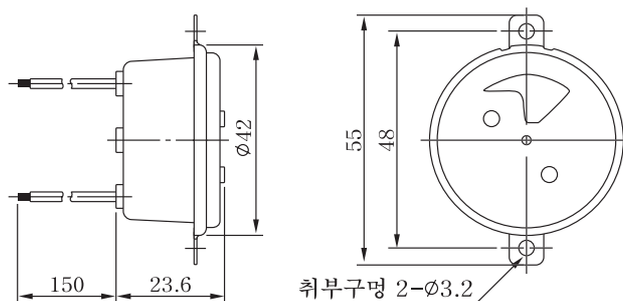
- AC
- (機器内蔵形)
- (動作消費電流)가
- RoHs

### (定格/性能)

	(電源電壓)	(消費電力)	(音壓) ( 1m)	(取付外徑)	(材質)	(用途)	(重量)
KH - 401 - 1	110VAC	4VA	65dB	Ø42	( )		49g
KH - 401 - 2	220VAC	4VA	65dB	Ø42	( )		

### (外形値數圖)

KH-401-1, KH-401-2



Ø25, Ø30

KH-4025

KH-402



(特 徴)

- (取付)가
- 가

(形名 識別法)

KH - 4025 - □

	<b>Koino</b>
	4025 : Ø25
	402 : Ø30
	1 : 110VAC
	2 : 220VAC

(定格/性能)

	KH - 402 - 1	KH - 402 - 2
	KH - 4025 - 1	KH - 4025 - 2
(電源電壓)	110VAC	220VAC
(消費電流)	4VA	
(音 壓)	65 dB ( 1m )	
(取付外徑)	KH-4025 : Ø25, KH-402 : Ø30	
(絶縁抵抗)	100MΩ (DC500V )	
(耐 電 壓)	: 1,000VAC 1	
(保護構造)		
	- 10 +55 ( )	
	45 85% RH	
(材 質)	: ABS( )	(RING) : ABS( )
(重 量)	88 ~ 98g	

KH-403

KH-403C



### (特 徴)

- 가 (音壓) (警報用)
- (取付)가
- D:
- F:

### (形名 識別法)

KH - 403 □ □ - □

	<b>Koino</b>
	Ø66
	:
	C :
	: ( : AC )
	D : ( : AC/DC )
	F : ( : AC/DC )
	1 : 110VAC
	2 : 220VAC
	12 : AC/DC 12V
	24 : AC/DC 24V
	48 : AC/DC 48V

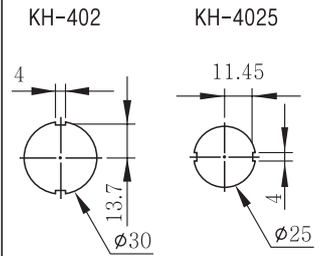
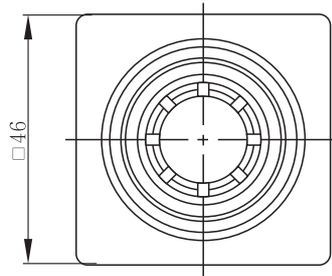
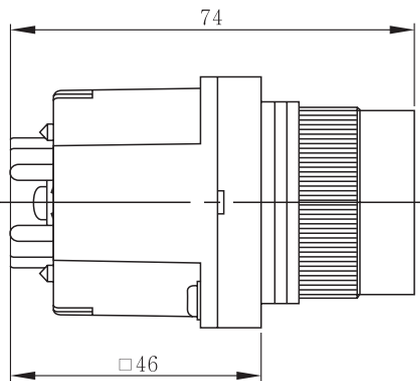
### (定格/性能)

	KH - 403 - 1	KH - 403 - 2	KH - 403D - 12, 24, 48	KH - 403F - 12, 24, 48
	KH - 403C - 1	KH - 403C - 2	KH - 403CD - 12, 24, 48	KH - 403CF - 12, 24, 48
(電源電壓)	110VAC	220VAC	AC/DC 12, 24, 48V	AC/DC 12, 24, 48V
(消費電流)	8VA		AC12V : 2.7VA, DC12V : 200mA AC24V : 6.3VA, DC24V : 240mA AC48V : 9.6VA, DC48V : 185mA	
(音 壓)	85 dB ( 1m )			
(絶縁抵抗)	100MΩ (DC500V )			
(耐 電 壓)	: 1,000VAC 1			
(保護構造)				
	- 10 +55 ( )			
	45 85% RH			
(材 質)	: ABS( )		: ABS	
(重 量)	: 183g,	: 240g	: 159g,	: 224g

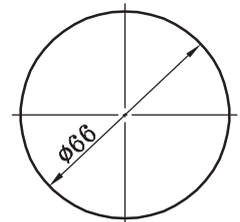
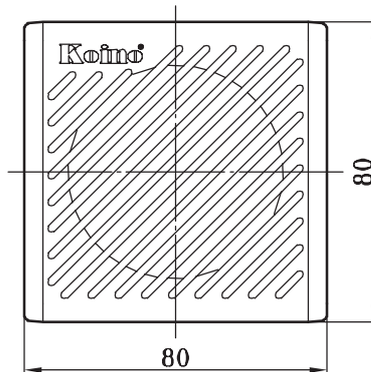
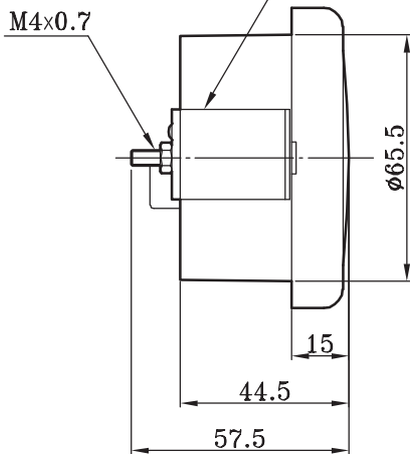
(外形値數圖)

가

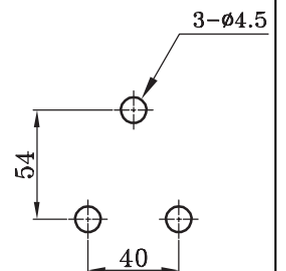
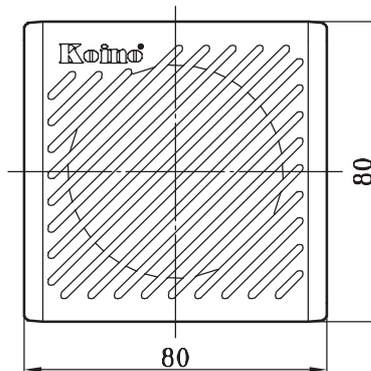
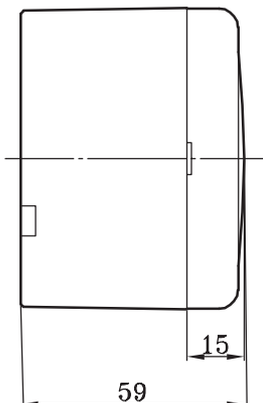
KH-402, KH-4025



KH-403 ( ) 취부대



KH-403C ( )



## SIGNAL PHONE

KH-4065



CE

### (特 徴)

- 8 ,
- 
- 6 9 , 6 4가
- IP54 가

### (形名 識別法)

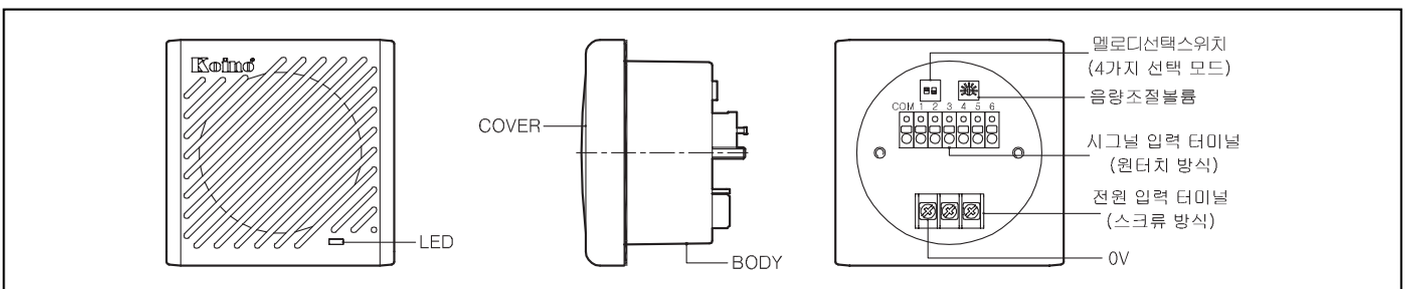
KH - 4065 □

	<b>Koino</b>
	Ø65
	A - 110/220 VAC
	D - 12/24 VDC

### (定格/性能)

	KH - 4065A	KH - 4065D
	110/220 VAC	12/24 VDC
	5W	
	1W	
	105 dB Max.(0.1M)	
	IP54( )	
	-20 +60 ( )	
	45 85% RH	
	( , )	
	185g	120g

### (各部名稱)



(-, +)

(IC

가

가

가

.)

가

가

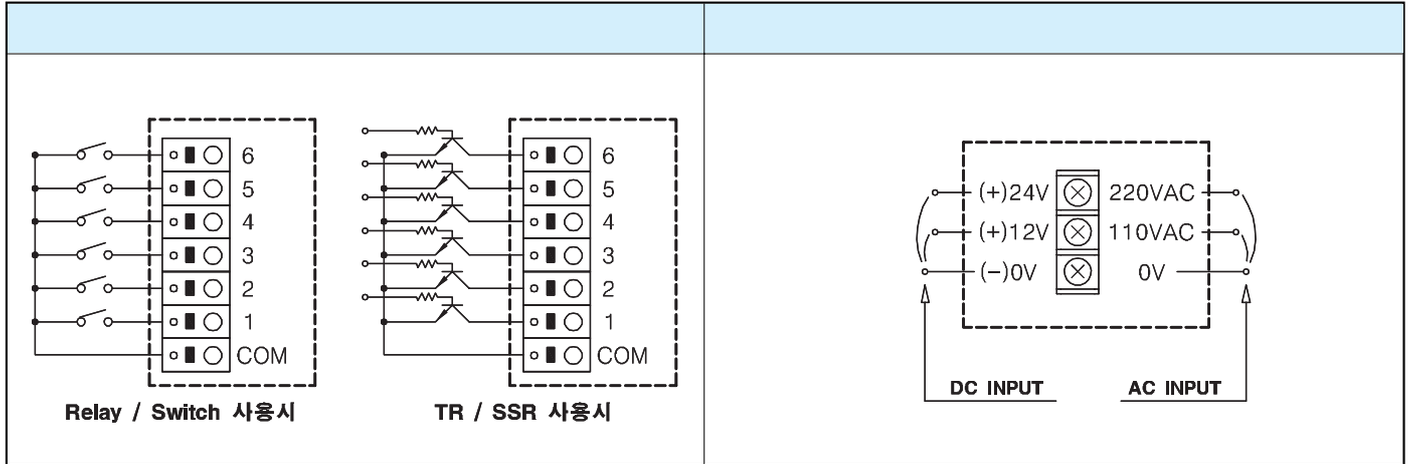
Dip Switch

.(

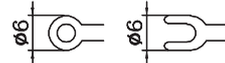
: 0.5N m [5.1Kgf cm]

SIGNAL PHONE

(配線連結圖)



: AWG 26 ~ 16 Str 0.13mm<sup>2</sup> ~ 1.5mm<sup>2</sup>, Sol Ø0.12 ~ Ø1.6  
 : Screw - M3, - Ø6mm



No.		1	2	3	4	5	6
1(M)		Minuet	Cannon		Type Writer		Tamb
2(M)		Type Writer		Tamb			
3(S)							
4(SM)					Tamb		

(M- , S- , SM- )

(外形值數圖)

