

## NAK



KTA3601( KTA DIN 25414,

- 
- 0.0028 (l/s)/m<sup>2</sup> 0.01 (m<sup>3</sup>/h)/m<sup>2</sup> 2000 Pa
- 
- 
- 
- 
- 5000Pa
- 

- 
- 
- 
- 3 × 230 V AC (400 V AC) 230 V AC

- NAK
- KTA3601 KTA DIN25414

- 
- 
- 0.0028 (l/s)/m<sup>2</sup> 0.01 (m<sup>3</sup>/h)/m<sup>2</sup> 2000Pa
- 5000Pa

- NAK-H:
- NAK-P:
- NAK-E: (400 V AC, 50 Hz)
- NAK-E1: (230 V AC, 50 Hz)

- 
- G:

- 

- U 3mm
- 2mm
- 
- 
- 
- 

- EN 10142-DX51D+Z150-200
- EN 10327-DX51D+Z150-200-NAC
- 
- 
- 80°C
- RAL7001

30

2

KTA 3601      KTA DIN 25414

5000Pa

- 
- 
- 0.0028 (l/s)/m<sup>2</sup> 0.01 (m<sup>3</sup>/h)/m<sup>2</sup> 2000Pa
- 5000Pa

- EN 10142-DX51D+Z150-200
- EN 10327-DX51D+Z150-200-NAC
- 
- 
- 80°C
- RAL7001

- 
- G:

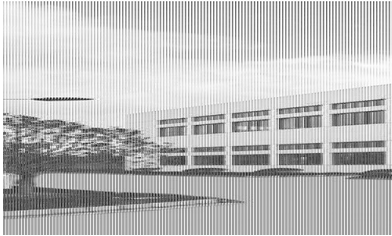
- : 400 × 270 1000 × 1000 mm
- 5000 Pa,
- : < 0.0028 (l/s)/m<sup>2</sup> 0.01 (m<sup>3</sup>/h)/m<sup>2</sup>

> > > > > NAK

# NAK – P – G – R / 800x755 / Z05



NAK	R
	L
H	mm
P	B × H
E	400 V
E1	230 V
	:
	Z01 – Z07
:	
G	



46  
215021  
: (+86) 0512-67168869

TROX



: (+86) 021-52981838  
: [troxchn@troxchina.com](mailto:troxchn@troxchina.com)

: (+86) 010-88016761  
: [troxbj@troxchina.com](mailto:troxbj@troxchina.com)

: (+86) 020-34072475  
: [troxgz@troxchina.com](mailto:troxgz@troxchina.com)