

ZKE Analisador Portátil para carros

Tel.: (21) 3445.8120 E-mail: engezer@engezer.com.br Site: www.engezer.com.br

(21) 97144.1593

@engezer

Engezer Spengezer (in)







About 25 years have passed since Fuji Electric first marketed a CO/HC automobile exhaust gas analyzer. The high-level technology incorporated in these instruments has been highly evaluated by users nationwide. A new analyzer has now been developed in answer to demands for an even better instrument. This new analyzer is easier to handle by using user friendly human-machine interface.

It can measure 6 parameters (CO, HC, CO₂, O₂, A/F and λ). CO, HC and CO₂ are measured by solid-state NDIR sensor. O₂ is measured by Galvanic sensor. This instrument completely fulfills the various requirements of an analyzer and is expected to fully satisfy users' expectations.

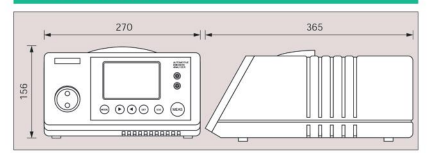
Features

- 4 components (CO, HC, CO₂ and O₂) can be measured and calculated A/F (Air/Fuel ratio) or λ (excess air ratio)
- A large LCD display with fluorescent back light displays 4 components, A/F and λ.
- ●A small size and high reliable solid-state NDIR sensor for CO, HC and CO₂ and Galvanic O₂ sensor provides a high level of accuracy, avoides the influence of vibration and shock.
- Display of sampling abnormality like as incorrect insertion of the probe and sampling line or membrane filter clogging.
- Compact design and lightweight (approx. 5kg).

Specification

TYPE	ZKE			
Measurable components	CO+HC, CO+HC+CO2 or CO+HC+CO2+O2			
Measuring principle	CO, HC, CO ₂ ; NDIR			
	O ₂ ; Galvanic Cell			
Measuring range	CO, 0.00~10.00vol%			
	HC; 0~10000ppm or 0~14000ppm			
	CO ₂ ; 0.00~20.00vol%			
	O ₂ ; 0.00~25.00vol% (Option)			
	A/F; 10.0~30.0			
	λ; 0.50~2.50			
Display (minimum indication)	LCD display 4 digits and 5 digits			
	CO (0.01vol%)			
	HC (1ppm)			
	CO ₂ (0.01vol%)			
	O ₂ (0.01vol%)			
	A/F (0.1)			
	$\lambda(0.01)$			
Repeatability	CO; ±0.06vol% or ±5% of reading whichever is greater			
	HC; ±12ppm or ±5% of reading whichever is greater			
	CO ₂ ; ±0.5vol% or ±5% of reading whichever is greater			
	O ₂ ; ±0.5vol% or ±5% of reading whichever is greater			
Response time	95% response less than 15sec (CO, HC & CO ₂)			
•	less than 25sec (O₂)			
Warm up time	5min.			
Output	RS232C			
Printer	Model BS-80tsd separately connected (separately ordered)			
Electrical calibration	Auto calibration			
Self diagnosis	Warming up time			
	Improper insertion			
	Clogging of filters and/or sampling line			
Power supply	AC90~264V 50/60Hz			
Ambient temperature	0~40°C			
Ambient humidity	Less than 90%RH			
Mass	Approx. 5kg			
Outline dimension (H x W x D)	156 x 270 x 365mm			

Outline (Unit:mm)



Ordering code for consumables

Name	Code	Remarks 20pcs/1box	
Primary filter element	ZBNH3012		
Membrane filter element	ZBNC6102	100pcs/1box	
Packing for primary filter and drain separator	ZBNN2012	10pcs/1pack	
O-rings for membrane filter	ZBNN3012	10pairs/1pack	
Tube type fuse	ZBNM2012	10pcs/1pack 1A	
Standard gas	ZBM4NVQ4-00	CO, CO ₂ , HC, N ₂	

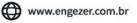
Symbol code

ZKE	2			1	1	
						Letters
	2					Display:English
	6.7	- 2				Measurable components and measuring range
		3	1			CO:0~10% HC:0~10000ppm, CO ₂ :0~20%, A/F, λ indication
		3	3			CO:0~10% HC:0~14000ppm, CO ₂ :0~20%, A/F, λ indication
		4	2			CO:0~10% HC:0~10000ppm CO ₂ :0~20% O ₂ :0~25%, A/F, λ indication
		4	4			CO:0~10% HC:0~14000ppm CO ₂ :0~20% O ₂ :0~25%, A/F, λ indication
		2	5			CO:0~10% HC:0~10000ppm
		2	6			CO:0~10% HC:0~14000ppm

Fuji Electric Systems Co., Ltd.









Caso queira adaptar este produto a suas necessidades usando um sistema de condicionamento, uma automação ou formando um produto, contate:

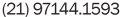
COMERCIAL@ENGEZER.COM.BR

*para mais informações ou preços











@engezer



Engezer Spengezer



sergio.engezer