

Specification

Display (7 Segment)	A/F :	7.00~99.9	A/F
	λ :	0.5~9.999	λ
	%O ₂ :	0.00~25.00	%
Analog Output (BNC)		0~5.0 V or 0~10V	
Power Supply	DC In :	DC10~15V (Protection)	
	AC In :	AC100~240V (45VA) [※AC Adaptor is included]	
Display Digits	7 Segment	4digits with decimal point.	
PC I/F	USB	Type	USB2.0 Type-B
	RS-232C	Speed	9600~115200bps
		Type	RJ11
Ethernet	Speed	10BASE-T/100BASE-TX	
	Type	RJ-45	
External dimensions		W130×D175×H70mm	
Weight		1.0kg (without UEGO sensor, and cable)	
Fuel Coefficient	H/C :	0.00~9.99	
	O/C :	0.000~6.811	
Accessories	UEGO sensor	PLR-5 UEGO	1pcs
	Sensor cable	PLR5-SK10 (10m)	1pcs
	AC Adaptor	1pcs	
	AC cable	3p, 3m	1pcs
	DC cable	2m	1pcs
	BNC cable	2m	1pcs
	BNC adaptor	1pcs	
	Fuse	For PLR-7 (5A) 2pcs, For DC cable (5A) 2pcs	
	User's manual	Basic operation, Advanced use	
Options			
	UEGO sensor	PLR-5 UEGO	
	Sensor cable	PLR5-SK10 (10m)、PLR5-SK20 (20m)	
	Calibrator	PLR-2CL	

Model

Order name : P L R - 7

Please note that specifications may be changed to improve performance.

<2020/2/28>

Manufacturing and Sales :

Tsukasa Sokken Co.,Ltd.

〒158-0087 1-19-4 Tamazutsumi
Setagaya-ku Tokyo, Japan
TEL: +81 3 3703 4391
FAX: +81 3 3705 0756
URL: <http://www.sokken.co.jp/>

Sales outlet :

Sokken

Air Fuel Ratio Analyzer

MODEL PLR-7



Features

- Upward compatible with P L R - 5
- Small and light (W130×D170×H75mm)
- Wide range for A F R measurement (10~60AFR)
- It can be measured in -7°C
- Stable for gas temperature fluctuation
- R S - 2 3 2 C、U S B、L A N
- It can be used with D C 1 2 V, and A C adapter included.